STD-9 SUBJECT - COMPUTER SEMETER - II

Ch. No.	Name of Chapter	weightage
5	Introduction to Operating System	4
6	Introduction to Ubuntu Linux	5
7	Introduction to Ubuntu Linux GUI	5
8	Basic Utilities in Ubuntu Linux	5
12	Introduction to Presentation	5
13	Introduction to the Internet	8
14	E-mail and Security in Internet	8

	CH-5 Introduction	on to Operating Sys	stem.
(1) Which of the following units a	are there in computers?		
(A) Keyboard, mouse	(B) Monitor, printer	(C) Peripheral, Optical di	isc (D) All the above
(2) In the absence what does com	nputer become meaningles	s ?	
(A) Hardware	(B) <u>Software</u>	(C) Both (A) and (B)	(D) None
(3) What should be supplied to m		=	
(A) Abstractions	(B) Metaphors	(C) Both (A) and (B)	(D)None
(4) Which is the example simplify	ing the use of computer ea	sier ?	
(A) File System Metapho	<u>or</u>	(B) Folder System Metap	
(C) Computer System Me		(D) Basic System Metaph	nor
(5) When computer boots which			
(A) Operating System	(B) Metaphor System	(C) Basic System	(D) Computer System
(6) What is operating system?			
(A) Hardware	(B) <u>Software</u>	(C) Humanware	(D) None
(7) What performance task of act			
(A) CPU	(B) Operating System	(C)Multiprocessor System	m (D) File System
(8) How is ROM known in person			
(A) BIOA	(B) BISO	(C) <u>BIOS</u>	(D) BAOS
(9) What is the full form of BIOS ?			
(A) Basic Input Output S		(B) Basic Input Output S	
(C) Basic Input Output Se		(D)Basic Input Output Sa	ample
(11) How is the primary program	· · · · · · · · · · · · · · · · · · ·		
(A) BIOS	(B) <u>POST</u>	(C) Algorithm	(D) Flowchart
(12) What is the full form of POST	Γ?		
(A) <u>Power On Self Test</u>		(B) Power On Selection 1	
(C) Power On Section Te		(D) Power On Source Tes	st
(13) What undertakes the primar			
(A) CPU	(B) Processor	(C) <u>POST</u>	(D) All the above
(14) How is the operating system			4-1-
(A) Booming	(B) <u>Booting</u>	(C) Backing	(D) Basic
(15) With the passage of time wh			
(A) Hardware	(B) Software	(C) Operating system	(D) Humanware
(16) How is the capacity of runni			(5)
(A) Multiprocessing	(B) Multiprogramming	(C) Multisystem	(D) Multi resources
(17) How is the computer having			
(A) Multiprogramming s	=	(B) Multiprocessor syste	
(C) Multiple programmir	.	(D) Multiple processor sy	ystem
(18) On booting computer what s			(D) File and the
(A) Shell	(B) Kernel	(C) Device driver	(D) File system
(19) What provides (user interfac	-		(D) Kamal
(A) Device driver (20) How is the task of using data	(B) File system	(C) <u>Shell</u>	(D) Kernel
, ,	•	•	(D) Mamanusaga
(A) Memory resource	(B) Memory system	(C) Memory access	(D) Memory usage
(21) Memory not allocated by op			
(A) Memory excess	(B) Memory protection	(C) One user system	(D) Memory management
(22) What kind of system is would			(D) Different user system
(A) <u>Single user system</u>	(B) One man user system		וויט (ט) טווופופווג user system
(23) What kind of system is it tha	ı severai üsers Call üse Simi		r system
(A) Multiuser system		(B) Multiprocessing use	ı system

(C) Multiuser system			Multilevel user syster		
(24) How is the computer with multi	iuser system with several	users	implementing differ	ent p	program known?
(A) Source computer		(B)	Server computer		
(C) Master computer		(D)	Node computer		
(25) When a single computer syster	m is accessed by many use	ers, w	hat should operating	syste	em provide them with?
(A) Separateness		(B)	Safety		
(C) Lack of interruption f		(D)	All the above		
(26) Which assurance should multiu	ser operating necessarily	provi			
(A) To permit authorized	luse	(B)	To reject unauthori	zed a	attempts
(C) <u>Both (A) and (B)</u>		(D)	None of the above		
(27) How is the utility for exploring	information stored in cor	npute	r known ?		
(A) <u>File browser</u>	(B) Web browser	(C) S	ystem browser	(D)	Source browser
(28) In a system other than embedd	ed one, what should user	be pi	ovided with doing ac	tion	reaction ?
(A) Kernel program ((B) Shell program	(C) [rivers' program	(D)	File program
(29) Which of the following option s	shows typical component	of op	erating system?		
(A) Device driver ((B) Kernel	(C)	Shell	(D)	All the above
(30) According to whose requiremen	nt is device driver loaded	or un	loaded?		
(A) User	(B) Shell	(C)	File system	(D)	<u>Kernel</u>
(31) What is the core or the main co	mponent of operating sys	stem	?		
(A) Shell	(B) <u>Kernel</u>	(C)	Device driver	(D)	File system
(32) Which component performs the	e main or key tasks of ope	eratin	g system ?		•
	(B) Shell	(C)	File system	(D)	Device driver
(33) Which of the following function	does Kernel perform?	` ,	•	` ,	
	of program implementa	ation			
(B) Provides security to (
(C) Manages input/output		(D)	All the above		
(34) According to the definition of so					
	(B) Operating System	(C)	Device driver	(D)	File system
(35) Which part of operating system		` '		` ,	,
	(B) Device drive	(C)	<u>Shell</u>	(D)	All the above
(36) By whose appearance majority	•			` ,	
	(B) Shell	(C)	File system	(D)	All the above
(37) What is User Bridge ?	· ,	(- /		` '	
- · · ·	(B) User information	(C)	User intersource	(D)	<u>User interface</u>
(38) What is full form of UI ?	()	(- /		` ,	
	(B) User Information	(C)	User Interface	(D)	User Interleave
(39) How many types of user interfa		(0)	<u> </u>	(-)	
	(B) 3	(C)	4	(D)	5
(40) Which of the following option s	· ·			(-)	
	(B) CIL, GUI		CLI, GLI	(D)	CLI, GUI
(41) What is the full form of CLI?	(5) 5.2) 55.	(0)	o, o	(-,	<u></u>
(A) Command Line Inform	nation	(B)	Command Line Inter	rface	
(C) Command Line Interna		(D)	Command Line Inter		
(42) What is the full form of GUI?	actorial	(5)	Communa Line meet	actic	,
(A) Graphical User Inform	ation	(B)	Graphical User Inter	natio	nal
(C) <u>Graphical User Interfa</u>		٠,	Graphical User Intera		
(43) Which of the following interface			· ·		
	(B)GUI	(C)	Both (A) and (B)		None of the above
(44) Which of the following interface	· ·			(0)	None of the above
	(B) GUI	(C)	Both (A) and (B)	(D)	None of the above
(45) Which types of components are	· · —			(D)	None of the above
(A) Desktop, Windows ((C)	Button	(D)	All the above
(46) What acts as background in GU		(C)	Dutton	(D)	All the above
	(B) Desktop	(C)	Windows	(D)	Ictm
(47) How is rectangular part of screen		(C)		(D)	icum
	(B) Desktop	(C)	Windows	(D)	loon
• •	•			(D)	Icon
(48) What provides the interface of	· ·			(D)	Davica drivar
• •	(B) Kernel	(C)	Operating system	(D)	Device driver
(49) How many types of objects are	generally included in file	systei	HT		
· · · · —	(D) 2	101	1	(D)	E
(EO) Which of the following anti	(B) 3	(C)	4	(D)	5
(50) Which of the following option s (A) File, program	hows object of file systen	n?			

(51) What are file and folder in file system?				
(A) <u>Object</u> (B) Subject	(C)	Program	(D)	Database
(52) By which other name is directory known?				
(A) File (B) <u>Folder</u>	(C)	Database	(D)	Table
(53) On computer what is the primary unit of data storage?	, _ ,		<i>-</i> - \	
(A) <u>File</u> (B) Folder	(C)	Table	(D)	Database
(54) Because of large number of files, what is used for its ma	_		(D)	Diverteur
(A) File (B) Table	(C)	Database	(D)	<u>Directory</u>
(55) By which process is a blank file system structure made c (A) Writing (B) Burning	(C)		(D)	<u>Formatting</u>
(56)If a preformatted disc is reformatted what happens to ex		•	(D)	Formatting
(A) Disc is formatted and disc remains as it is	Nistilig	ine system :		
(B) <u>File system is destroyed and a new blank file</u>	repla	ces it		
(C) There is over-writing on file system	(D)	Nothing can be sai	d abo	out this
(57) What kind of file system editions does Linux I use?		_		
(A) <u>Extended</u> (B) Expended	(C)	Expected	(D)	Expired
(58) Which sign is generally used for extended file system pa	th?			
(A) Piping (B) Hash	(C)	<u>Slash</u>		Dollar
(59) In what kind of file system are USB flash disc and memo				
(A) <u>FAT</u> (B) UDF	(C)	ISO 9660		NTFS
(60) In which file system are USB flash disc and memory care				
(A) FAT (B) UDF	(C)	ISO 9660	(D)	<u>NTFS</u>
(61) What kind of file system do CDs generally use?	(6)	100.000	(D)	NITEC
(A) FAT (B) UDF	(C)	<u>ISO 9660</u>	(D)	NTFS
(62) What kind of file system do DVDs use? (A) FAT (B) <u>UDF</u>	(C)	ISO 9660	(D)	NTFS
(63) Which component of operating system can theoretically			(D)	NIFS
		and Utility Program	mes l	(D) All the above
(64) What kind of system is Linux ?	y	and other, rogiann		<u> Fill the above</u>
(A) Shell (B) Device Driver	(C)	<u>Kernel</u>	(D)	Library
		· · · · · · · · · · · · · · · · · · ·	(- /	
(65) How are the biggest and the most powerful computers	knowi	በ !		
(65) How are the biggest and the most powerful computers (A) Mainframe computer (B) Personal computer			(D)	Embedded system
(65) How are the biggest and the most powerful computers(A) Mainframe computer (B) Personal computer(66) What is the full form of FLOPS?		n : Super computer	(D)	Embedded system
(A) Mainframe computer (B) Personal computer		Super computer		·
(A) Mainframe computer (B) Personal computer (66) What is the full form of FLOPS ?	(C) <u>:</u>	Super computer Floating Park Oper	ation	s Per Second
(A) Mainframe computer(B) Personal computer(66) What is the full form of FLOPS?(A) Floating Page Operations Per Second	(C) <u>s</u> (B) (D)	Super computer Floating Park Oper Floating Pack Oper	ation ration	s Per Second is Per Second
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(78) How are smartphone and tablet jointly known?					
(A) Stablet (B) Feblet	_(C)	Slablet	(D)	Meblet	
(79) Which is the free of charge and operatir system of Smart	tpho	ne ?			
(A) Android (B) Microsoft Windows phone O)S (C	C) Apple iOS	(D)	Blackberry OS	
(80) How is listening to live audio on internet known?	(6)	A 1:	(5)	6 1 1	
(A) Podcast (B) Webcast (81) How is viewing of live video on internet known?	(C)	Audiocast	(D)	Soundcast	
(A) Videocast (B) Viewngcast	(C)	<u>Webcast</u>	(D)	Podcast	
(82) What is the full form of NFC ?	(0)	VVCDCu3t	(5)	1 odedst	
(A) Near Field Communication	(B)	Near Frame Commu	ınica	tion	
(C) Near Form Communication	(D)	Near Fraction Comr	nuni	cation	
(83) Which of the following technology makes it possible to vi	ideod	call ?			
(A) 1G, 2G (B) 2G, 3G	(C)	<u>3G, 4G</u>	(D)	All the above	
(84) What is the full form of Wi-Fi?					
(A) <u>Wireless Fidelity</u> (B)Worldbase Fidelity		Vired Fidelity	(D)	Worldwide Fidelity	
(85) What can be used to exchange file in other phone or lap			(D)	File sharing	
(A) <u>Bluetooth</u> (B) Wi-Fi (86) What is the full form of QR Code?	(C)	Interchange	(D)	File sharing	
(A) Quick Ram Code	(B)	Quick Response Cod	e		
(C) Quick Recognition Code	٠,	Quick Reader Code	_		
(6) Quint 110008	(-)	Quion neuron cour			
CH-6 Introduc	tior	n to Ubuntu Lini	ux		
(1) When was Unix operating system developed?					
(A) <u>1969</u> (B) 1970	(C)	1972	(D)	1975	
(2) Where was Unix operating system developed?					
(A) Sun-Microsystem (B) Apple Corporation		AT & T Laboratory		Microsoft Corporation	
(3) Whose contribution was important towards the developm					
(A) Ken Thomson and Dennis Ritchie		Bill Gates and Richan	d Sta	llman	
(C) Brian Kernighan and Duglas McIlroy		Both (A) and (B)	:	a Univ2	
(4) In which scheme were those persons were really partners (A) Windows (B) Linux		Multics	(D)		
(5) Which'organization was to develop Multics scheme ?	(C) <u>I</u>	<u>vidities</u>	(D)	103	
(A) General Electric	(B)	Massachusetts Institu	ite o	f Technology	
(C) Oracle Corporation		Both (A) and (B)		07	
(6) Which game was made as a part of Multics scheme?					
(A) Space War (B) Star War	(C) <u>s</u>	Space Travel	(D)	Travel War	
(7) Who made the game space travel?					
(A) Dennis Ritchie (B) Brian Kernighan		Duglas McIlroy		Ken Thomson	
(8) Which operating system was made by making necessary cl				Lining	
(A) Android (B) Windows (9) When multi-user changes were affected in Unics, what na	ا (C) سوس		(D)	<u>Unics</u>	
(A) Multix (B) Multics	(C) <u>I</u>		(D)	Linux	
(10) What was available to run Unix on a single platform to m					
(A) Manual (B) Executable File		Source Code		Dennis Ritchie	
(11) What did the creators of Unix operating system provide f	ree o	of charge with its copy	?		
(A) Source code (B) Online manual		Both (A) and (B)	(D)	None of the above	
(12) Which was the first successful high-level operating system					
(A) Linux (B) <u>Unix</u>	(C) \	Windows	(D)	Mac	
(13) Which file system did Unix follow?	(C)	Consocutive Multi pr	onor	tional (D) Cranh	
(A) Object Oriented (B) <u>Tree-like formation</u> (14) What does Unix consider all the components joined to it		Consecutive Multi-pro	opor	tional (D) Graph	
(A) One Directory (B) One File		One Drive	(D)	One File system	
(15) What kind of configuration does Unix use in its file storage		One Brive	(5)	One the system	
(A) Flunking File (B) Executable File		Object Code	(D)	Simple Text File	
(16) Whose dream was it to provide to users all kinds of freed		-	` '	<u> </u>	
(A) Dennis Ritchie (B) Joe Ossanna	(C) <u>I</u>	Richard Stallman	(D)	Bill Gates	
(17) How many basic freedoms did Richard Stallman outline					
(A) 3 (B) <u>4</u>	(C)		(D)	7	
(18) Which is the freedom of using a programme for any obje			<i>1</i> - ·		
(A) Freedom 0 (B) Freedom 1		reedom 2		Freedom 3	
(19) Which is the freedom for making necessary changes in pr (A) Freedom 0 (B) Freedom 1				sult ? Freedom 3	
(A) FLEEUVILLO (D) FLEEUVILLI	(())	I CCUUIII Z	(U)	1166001112	

(20) Which is the freedom of re-distribution of programme to		(=) =
(A) Freedom 0 (B) Freedom 1	(C) <u>Freedom 2</u>	(D) Freedom 3
(21) Who started GNU scheme?		
(A) <u>Richard Stallman</u> (B) Dennis Ritchie	(C) Linus Torvalds	(D) Jack Sparrow
(22) What kind of operating system did Stallman wish to mak	e GNU in its working meth	od ?
(A) Like Unix	(B) Totally Free of Charg	re
(C) <u>Both (A) and (B)</u>	(D) None of the above	
(23) Which objective was emphasized by selecting the name (• •	
(A) GNU is not professional software like Unix		ieve progress of operating system
		leve progress of operating system
(C) Only Richard Stallman will have unrestric	ted right on GNO	
(D) None of the above		
(24) Which components did volunteers of FSF prepare by 199		
(A) Compiler (B) Shell	(C) Library	(D) <u>All the above</u>
(25) The work on which component was incomplete in GNU of	pperating system by the ye	ar 1990 ?
(A) Compiler (B) Shell	(C) Library	(D) <u>Kernel</u>
(26) Who formulated Linux Kernel?		
(A) Linux Torvalds (B) <u>Linus Torvalds</u>	(C) Richard Torvalds	(D) Linus Stallman
(27) Where did Linus Torvalds hail from ?	•	· ,
(A) America (B) Korea	(C) <u>Finland</u>	(D) Island
(28) What does Linux mean ?	(c) Illiana	(D) Island
	(C) Linuwia Navy Hair	(D) Linux in Not Univ
(A) Linus is Unix (B) Linus is Not Unix	(C) Linux is New Unix	(D) <u>Linux is Not Unix</u>
(29) Who formulated Linux operating system?		
(A) Linus Torvalds only (B) Many programmers		(D) None of the above
(30) Whose unprecedented co-operation was made available	in the development of Lin	ux ?
(A) Programmers	(B) Independent Users	
(C) Organizations/ Professional Bodies	(D) All the above	
(31) From following software, which movement is run on a b	ig scale ?	
(A) Windows (B) Linux	(C) iOS	(D) All the above
(32) What is true for Linux ?	(=, ===	(= /
• •	difications in Software pos	sible
	· ·	SSIDIE
	the above	
(33) How many possibilities are available to Linux software us		(=) 6.l
(A) Only One (B) Limited	(C) <u>Unlimited</u>	(D) None of the above
(34) Which of the following is a prevalent example of Linux?		
(A) Ubuntu/Mint (B) Fedora/Debian	(C) OpenSuzy/Nopix	(D) <u>All the above</u>
(35) Which distribution of Linux is professional but open sour	ce ?	
(A) Ubuntu (B) Fedora	(C) Red Hat	(D) Nopix
(36) Which of the following operating system is prevalent for	r personal computer?	
(A) Microsoft Windows (B) Apple OS X	(C) Linux	(D) All the above
(37) Which of the following operating system is free of charge	` '	(-) <u></u>
(A) Microsoft Windows (B) Apple OS X	(C) Linux	(D) Both (A) and (B)
(38) Which operating system is doubted by user still in the ma	· <i>'</i> ——	
(A) Microsoft Windows (B) Apple OS X	(C) Linux	(D) Both (A) and (B)
(39) Which operating system is the target of hackers because	· · · · · · · · · · · · · · · · · · ·	4-1
(A) Android (B) Apple OS X	(C) Linux	(D) Microsoft Windows
(40) In what operating system distribution workable in ol	ld hardware is easily availa	ible ?
(A) Windows (B) Apple OX S	(C) OS 2	(D) <u>Linux</u>
(41) What is the special feature of Linux?		
(A) CLI with high capacity (B) Dominating power of	GUI (C) Less Price	(D) Both (A) and (B)
(42) In which type of computer is Linux seen more?	(1,	(/
(A) Notebook (B) <u>Netbook</u>	(C) Super Computer	(D) Palmtop
· · · · · · · · · · · · · · · · · · ·		(b) Taintop
(43) How are the small-sized computers primarily for Internet		(D) Noth calcaracter
(A) Smartphone (B) Tablet	(C) Feblet	(D) <u>Netbook computer</u>
(44) To modernize Linux	(=)	
(A) Reasonable price is to be paid	(B) It is free of charge	
(C) To modernize it is not possible	(D) Original price is to be	e paid
(45) Which of the following GUI is more prevalent for Linux?		
(A) KDE (B) GNOME	(C) Unity	(D) All the above
(46) Which operating system has the best internal compatibil		· ————
(A) Apple OX S (B) <u>Windows</u>	(C) Gnome	(D) KDE
(47) How can Linux installation be done?	(=) =	\-, -
	(R) Windows partition	
(A) In separate partition	(B) Windows partition	

· · ·	(D) None of the above	
(48) Which office suite of Linux has easy compatibility w		
	(C) Lotus symphony	(D) <u>Both (A) and (B)</u>
(49) What kind of software is Linux?		
	(C) Operating system	(D) All the given
(50) On which distribution does Linux depend?		
(A) Red Het (B) <u>Debian/GNU Linux</u>	(C) Canonical	(D) Fedora
(51) From where does word Ubuntu come?		
(A) America (B) <u>Africa</u>	(C) Persian	(D) Urdu
(52) What does word Ubuntu mean?		
(A) Share with others (B) Respect Others	(C) Humanity to others	(D) Feeling for others
(53) How the philosophy of mutual respect, based personal int	erest in others and their b	eliefs known ?
(A) Debian (B) <u>Ubuntu</u>	(C) Mint	(D) Fedora
(54) What kind of software is Ubuntu?		
(A) Free of charge (B) Open source	(C) Both (A) and (B)	(D) None of these
(55) In which month every year is an edition of Ubuntu publish		
	(C) February	(D) Both (A) and (B)
(56) When was 10.04 LTS version of Ubuntu published?	, ,	. ,
	(C) April 2004	(D) October 2010
(57) In naming Ubuntu what kind of words are consecutively a	· · · · ·	. ,
	(C) Adjective /Bird	(D) Animal/Adjective
(58) Which are the effective forces for Ubuntu ?	. , , , .	. , . ,
	(B) Large group of users a	and developers
	(D) None of these	,
(59) For permanent use of Ubuntu	()	
	(B) cloud should be used	
	(D) none of these	
(60) Generally what is pre-necessary on disc for installing new	• •	
	(C) Partition	(D) Programme
(61) What is needed on different partitions of a single disc for	· · ·	-
	(C) More than one user	
(62) What is needed to be used for easy installation of Ubuntu	on Windows machine ?	
(A) <u>Wubi</u> (B) Buwi	(C) Iwub	(D) Ubwi
(63) What is the full form of Wubi ?		
(A) Windows Ubuntu Installation	(B) Ubuntu based Window	ws Installer
(C) Windows based Ubuntu Installer	(D) None has a full form	
(64) If more than one operating system is installed, which soft	ware is started first on boo	oting computer ?
(A) Boot loader (B) <u>Boot manager</u>	(C) Boot selector	(D) Boot collector
(65) Which programme is started first after selecting Ubuntu for	or operating system?	
(A) <u>Boot loader</u> (B) Boot manager	(C) Boot selector	(D) Boot collector
(66) What is presented after complete starting of an operating	; system ?	
(A) <u>Log in screen</u> (B) Splash screen	(C) Desktop screen	(D) Boot screen
(67) What supplied for authenticity?		
(A) Username (B) Password	(C) Age	(D) Both (A) and (B)
(68) Which facility available in Linux for physically disabled?		
(A) Supporting techniques (B) Log in Braille script		
· · · · · · · · · · · · · · · · · · ·	(C) Blind log in	(D) All the given
(69) What is helpful to the completely visually disabled ?	(C) Blind log in	(D) All the given
· · · · · · · · · · · · · · · · · · ·	. , .	(D) All the given(D) All the given
(69) What is helpful to the completely visually disabled?	(C) <u>Screen reader</u>	(D) All the given
 (69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering 	(C) <u>Screen reader</u> y to be later shifted to disc (C) Dropping	(D) All the given at the suitable time?(D) Both (A) and (B)
 (69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primary 	(C) <u>Screen reader</u> y to be later shifted to disc (C) Dropping	(D) All the given at the suitable time?(D) Both (A) and (B)
 (69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering 	(C) <u>Screen reader</u> y to be later shifted to disc (C) Dropping own while shutting down c (C) <u>Flushing</u>	(D) All the given at the suitable time?(D) Both (A) and (B)
 (69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primary (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known 	(C) <u>Screen reader</u> y to be later shifted to disc (C) Dropping own while shutting down c (C) <u>Flushing</u>	(D) All the given at the suitable time? (D) Both (A) and (B) omputer?
 (69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate conditions. 	(C) <u>Screen reader</u> y to be later shifted to disc (C) Dropping own while shutting down c (C) <u>Flushing</u>	(D) All the given at the suitable time? (D) Both (A) and (B) omputer?
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(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down c (C) Flushing on used ? (C) Palmtop (C) can start program	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping
(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message (74) Which option is available to hand over computer to other	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down c (C) Flushing on used ? (C) Palmtop (C) can start program	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping (D) Super
(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primary (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message (74) Which option is available to hand over computer to other (A) Hibernate (B) Sleep	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down of (C) Flushing on used ? (C) Palmtop (C) can start program user for a short time ? (C) Lock	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping (D) Super
(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message (74) Which option is available to hand over computer to other (A) Hibernate (B) Sleep (75) What can be used to enable several rotational users to open	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down of (C) Flushing on used ? (C) Palmtop (C) can start program user for a short time ? (C) Lock perate system ?	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping (D) Super (D) none of these (D) Switch user
(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message (74) Which option is available to hand over computer to other (A) Hibernate (B) Sleep (75) What can be used to enable several rotational users to op (B) Hibernate	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down of (C) Flushing on used ? (C) Palmtop (C) can start program user for a short time ? (C) Lock overate system ? (C) Lock	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping (D) Super (D) none of these
(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message (74) Which option is available to hand over computer to other (A) Hibernate (B) Sleep (75) What can be used to enable several rotational users to op (B) Hibernate (76) Which devices can be easily detached or removed from contractions.	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down of (C) Flushing on used ? (C) Palmtop (C) can start program user for a short time ? (C) Lock erate system ? (C) Lock omputer ?	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping (D) Super (D) none of these (D) Switch user (D) Switch user
(69) What is helpful to the completely visually disabled? (A) High contrast screen (B) Low contrast screen (70) How is the act of storing information at present in primare (A) Catching (B) Buffering (71) How the act of writing unstored information on disc is known (A) Catching (B) Buffering (72) For which kind of computer is sleep and hibernate condition (A) Desktop (B) Laptop (73) When computer is locked other user (A) can log in (B) can Leave s message (74) Which option is available to hand over computer to other (A) Hibernate (B) Sleep (75) What can be used to enable several rotational users to op (B) Hibernate (76) Which devices can be easily detached or removed from contractions.	(C) Screen reader y to be later shifted to disc (C) Dropping own while shutting down of (C) Flushing on used ? (C) Palmtop (C) can start program user for a short time ? (C) Lock overate system ? (C) Lock	(D) All the given at the suitable time? (D) Both (A) and (B) omputer? (D) Dropping (D) Super (D) none of these (D) Switch user

(77) What kind of file system does Linux have?		
(A) Tree-shaped (B) Single File System	(C) Beginning with 1	(D) All the above
(78) In what is the root of Linux shown?		
(A) <u>/</u> (B) \	(C):	(D) A
(79) In the beginning, which file system is available?		
(A) Only Root (B) Root and Hard disc p	artition (C) Only Partition	on (D) All the given
(80) How is the file system with directory installed on it know		()
	(C) Current directory	(D) Mount point
(81) How is the removal of file system known?	(S) Carrent an estery	(2) into ante ponite
(A) Unloading (B) <u>Unmounting</u>	(C) Untouching	(D) Exiting
(82) How making of the details of mount point directory is re	- · ·	(D) LAITING
, ,	(C) Unhiding	(D) Unmarking
(A) Unmounting (B) Loading	(C) Offinialing	(D) <u>Unmasking</u>
(83) Where are permanent tools shown?	(6)	(0) 0 1.
(A) Windows Explorer (B) File Browser	(C) Internet Browser	(D) Desktop
(84) Which file system is unremovable?	(5) 5 15.	(=) All al
(A) Root (B) Removable Device	(C) Optical Disc	(D) All the given
(85) Which device is automatically installed when joined?		
(A) <u>Removable</u> (B) Permanent	(C) Both (A) and (B)	(D) None of these
(86) Which of the following tools are read only?		
(A) Removable (B) Permanent	(C) <u>Optical</u>	(D) All the above
(87) How are predetermined removable matter installed in d	irectory?	
(A) /boot (B) /dev	(C) <u>/media</u>	(D) /bi
(88) What does Linux use for graphics?		
(A) <u>X-Windows</u> (B) Y-Windows	(C) Z-Windows	(D) All the given
(89) What provides input facility by keyboard, mouse, touch	screen and other input too	
(A) X-Server (B) X-Client	(C) Both (A) and (B)	(D) None of these
(90) Which program use the facility given by X-server?	(=, == (, = = (,	()
(A) X-Component (B) X-Protocol	(C) X-Client	(D) X-Loader
(91) For opening different screens what is combined with Fl,		(D) A Loude.
(A) Ctrl + Alt (B) Alt + Space	(C) Ctrl + Space	(D) Ctrl + Esc
(92) What is necessary to begin work on any screen?	(c) car · space	(5) 611 - 250
(32) What is necessary to begin work on any screen:		
(A) Torminal (D) V Windows	(C) Hearnama/Dassword	(D) None of these
	(C) <u>Username/Password</u>	(D) None of these
(93) What is done if the breadth of information is more than	that of window ?	
(93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar	that of window ? (C) Vertical Scroll bar	(D) None of these (D) Status bar
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and 	that of window ? (C) Vertical Scroll bar d vertical scroll region ?	(D) Status bar
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead 	that of window ? (C) Vertical Scroll bar	
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? 	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u>	(D) Status bar (D) Back lead
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized ? (A) Ctrl + D (B) Alt + D 	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u> (C) <u>Super + D</u>	(D) Status bar
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized ? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operations. 	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u> (C) <u>Super + D</u> ating system ?	(D) Status bar(D) Back lead(D) Ctrl + Space + D
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operation. (A) GUI (B)CLI 	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u> (C) <u>Super + D</u>	(D) Status bar (D) Back lead
 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized ? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operations. 	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u> (C) <u>Super + D</u> ating system ?	(D) Status bar(D) Back lead(D) Ctrl + Space + D
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 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operated to a possible of the command of the command	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u> (C) <u>Super + D</u> ating system ? (C) ICI	(D) Status bar(D) Back lead(D) Ctrl + Space + D(D) ISI
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 (93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region and (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operation (A) GUI (B) CLI (97) Which programme gives CLI facility in graphic screen? (A) xterm (B) Compiz Windows Materials (B) How is emulator for text mode graphic identified? (B) Terminal (B) Unity 	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) <u>Trackpad</u> (C) <u>Super + D</u> ating system ? (C) ICI anager (C) GNOME2	 (D) Status bar (D) Back lead (D) Ctrl + Space + D (D) ISI (D) Emulater (D) Shell
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(93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region an (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operation (A) GUI (B) CLI (97) Which programme gives CLI facility in graphic screen? (A) xterm (B) Compiz Windows Max (98) How is emulator for text mode graphic identified? (A) Terminal (B) Unity (99) Which facility does terminal provide? (A) Multi-coloured display (C) Shape and size of fonts (100) On what basis is directory named? (A) Username (B) Password	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) Trackpad (C) Super + D ating system ? (C) ICI anager (C) GNOME2 (C) GE (B) Colour of writing and	 (D) Status bar (D) Back lead (D) Ctrl + Space + D (D) ISI (D) Emulater (D) Shell
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(93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region an (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operation (A) GUI (B)CLI (97) Which programme gives CLI facility in graphic screen? (A) xterm (B) Compiz Windows Max (98) How is emulator for text mode graphic identified? (A) Terminal (B) Unity (99) Which facility does terminal provide? (A) Multi-coloured display (C) Shape and size of fonts (100) On what basis is directory named? (A) Username (B) Password (101) In which directory is home directory located? (A) /media (B) /bin (102) In which directory are the personal preferences	that of window? (C) Vertical Scroll bar d vertical scroll region? (C) Trackpad (C) Super + D ating system? (C) ICI anager (C) GNOME2 (C) GE (B) Colour of writing and (D) All the above (C) Birth date (C) /home and arrangements of user services.	 (D) Status bar (D) Back lead (D) Ctrl + Space + D (D) ISI (D) Emulater (D) Shell I background (D) Administrator (D) /boot stored ?
(93) What is done if the breadth of information is more than (A) Tool bar (B) Horizontal scroll bar (94) Which part of laptop contains horizontal scroll region an (A) TFT Screen (B) Lead (95) Which key is useful to show all windows minimized? (A) Ctrl + D (B) Alt + D (96) Which interface is used to get commands typed to operation (A) GUI (B)CLI (97) Which programme gives CLI facility in graphic screen? (A) xterm (B) Compiz Windows Max (98) How is emulator for text mode graphic identified? (A) Terminal (B) Unity (99) Which facility does terminal provide? (A) Multi-coloured display (C) Shape and size of fonts (100) On what basis is directory named? (A) Username (B) Password (101) In which directory is home directory located? (A) /media (B) /bin (102) In which directory are the personal preferences (A) Main Directory (B) Home Directory	that of window ? (C) Vertical Scroll bar d vertical scroll region ? (C) Trackpad (C) Super + D ating system ? (C) ICI anager (C) GNOME2 (C) GE (B) Colour of writing and (D) All the above (C) Birth date (C) /home	(D) Status bar (D) Back lead (D) Ctrl + Space + D (D) ISI (D) Emulater (D) Shell I background (D) Administrator (D) /boot
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(A) Super user (B) Normal user	(C) Administrator	(D) Route user
(108) Which kind of user is given right to modify only his hom (A) Super user (B) Normal user	(C) Administrator	(D) Route user
(109) The modifications by which user do not apply to the wh		(-)
(A) Super user (B) Normal user (110) Which command does administrator use to perform ad	(C) Administrator	(D) Route user
(A) Sudo (B) gksudo	(C) pksudo	(D) Both (A) and (B)
(111) Which programme is implemented in for text mode cor		(D) D-+l- (A)l (D)
(A) <u>Sudo</u> (B) gksudo (112) For graphical mode, with which command is programm	(C) pksudo e implemented ?	(D) Both (A) and (B)
(A) Sudo (B) <u>gksudo</u>	(C) pksudo	(D) Both (A) and (B)
(113) When wrong password is given Sudo will (A) message of error (B) logs	s out user	
(C) sends message to administrator (D) log		liminated
(114) Where are the attempt made by Sudo and gksudo note		
(A) Home Directory (B) Log-in file	(C) <u>Log-file</u>	(D) Note is not made
(115) Which user is not granted permission to operate comm		(=)
(A) Administrator (B) Super user	(C) Normal user	(D) Root user
(116) What is provided by Ubuntu ?	(o) itormar aser	(b) Hoot aser
	oductory booklets that can	he used in <i>CU</i>
, , , , , , , , , , , , , , , , , , , ,	:he given	i be used iii eo
(117) Which company provides the help of Ubuntu profession		
(A) <u>Canonical</u> (B) Microsoft	(C) Ubuntu	(D) Adobe
(118) Which will Ubuntu 14.04 work on ?	(o) obanica	(2) / (0000
(A) Internet TV (B) Smartphone	(C) Tablet	(D) All the given
(N) memer (b) smartphone	(c) rubict	(b) Mitthe given
CHARTER 7 Introduction	on to librortu libror	CIII
CHAPTER-7 Introduction	on to Obuntu Linux	C-GUI
(1)system can be used by user.		
(A) CLI (B) GUI	(C) PLI	(D) <u>Both (A) and (B)</u>
(2)desktop is provided by Linux.		
(A) GNOME and KDE (B) Unity and Xfce	(C) LXDE	(D) <u>All of these</u>
(3) desktop gives the convenient medium for persona	•	
(A) Unity (B) KDE	(C) GNOME2	(D) LXDE
(4) How many components are there on the desktop screen		(-)
(A) Two (B) <u>Three</u>	(C) Four	(D) Five
(5) element is displayed on the desktop screen of GNC		(=) AH C.1
(A) Top panel (B) Desktop	(C) Bottom panel	(D) <u>All of these</u>
(6) The horizontal strip displayed on the screen is known as		(=)
(A) top panel (B) desktop	(C) bottom panel	(D) middle panel
(7) The horizontal strip displayed on lower part of the scree		(=)
(A) top panel (B) desktop	(C) bottom panel	(D) middle panel
(8) Panel between top and bottom is known as	(0) 1	(5)
(A) top panel (B) <u>desktop</u>	(C) bottom panel	(D) middle panel
(9) In the beginning on the desktop of Ubuntu Linux	(5)	
(A) there is a system folder	(B) there is a trash icon	
(C) there is an icon of Ubuntu one	(D) No icons are there	
(10) is there in the top panel.	(0) 11 .:5:	(D) All C.I
(A) Menu bar (B) Application launcher	(C) Notification area	(D) <u>All of these</u>
(11) applet is there in the notification area.	(C) A	(D) All - £45
(A) System, date and time (B) Mozilla firefox	(C) Application	(D) All of these
(12) can be put on the desktop.	(0) A 1: 1: 1	(D) All Cil
(A) Files (B) Folders	(C) Application launchers	(D) All of these
(13)software is used for scientific calculations.	(C) C-ll-+	(D) Name of the co-
(A) Mathematica (B) GNUPLOT	(C) <u>Calculator</u>	(D) None of these
(14)software is used to write CDs.	(C) CD / D\/D	(D) CD / D\/D C*+-
(A) Nero (B) Disk burner	(C) CD / DVD writer	(D) <u>CD / DVD Creator</u>
(15) for analyzing the usage of disk space directory wi		(D) None of these
(A) Disk Analyzer (B) <u>Disk Usage Analyzer</u>	(C) Osage Analyzer	(D) None of these
(16)type of file is created in Gedit.	(C) Craphical file	(D) All of those
(A) Formatted text file (B) Plain text file	(C) Graphical file	(D) All of these
(17) is for capturing the current screen display in an im	iage (picture) file.	
(A) Screen Capture (B) Capture Screen	(C) Take Screen shot	(D) All of these

(18)	software is used to utili	ze Cl	LI of linux.				
	(A) <u>Terminal</u>	(B)	Dos	(C)	CLI	(D)	GUI
(19)	feature is available in	Tom	boy Notes.				
	(A) To find out ideas and	l tho	ughts	(B)	To note down ideas a	nd t	houghts
	(C) Create a notebook			(D)	All of these		
(20)	is for managing photograp	hs t	aken using a digital can	nera	or mobile phone came	era.	
	(A) Photoshop	(B)	F-Spot Photo manage	<u>er</u> (C) Corel Photo point	(D)	All of these
(21)	software is for editing of	ima	ges.				
	(A) Adobe Photoshop	(B)	F-Spot Photo Manage	er (C) GMP Image Editor	(D)	All of these
(22)	is for drawing and pain	ting	simple drawings.				
	(A) F-Spot Manager	(B)	GMP Image Editor	(C)	OpenOffice.org Draw	(D)	Ms Paint
(23)	is for scanning doc	ume	nts and pictures using	g a s	canner.		
	(A) Simple Scan	(B)	Advanced Scan	(C)	General Scan	(D)	Scan Me
(24) L	Jsingchating is possible	in U	buntu.				
	(A) Google Talk	(B)	Yahoo Massenger	(C)	Empathy IM Client	(D)	Chat Client
(25)	is the default web brow	/ser i	n Ubuntu.				
	(A) Google Chrome	(B)	Internet Explorer	(C)	Mozilla Firefox	(D)	Netscape Navigator
(26)	is the social networking	web	osite.				
	(A) Facebook	(B)	Twitter	(C)	Yahoo	(D)	Both (A) and (B)
(27)	software is useful to ut	ilize	social networking web	site.			
	(A) GMP	(B)	Empathy client	(C)	Gwibber social client	(D)	Evolution
(28)	software is included in	Offic	e submen in Applicatio	ns.			
	(A) Online dictionary				E-mail client	(D)	All of these
(29)	e-mail client is there in l	Jbur	ntu.				
	(A) Outlook express			(C)	Impress	(D)	Brasero
(30)	software is available for w			` '	·	` '	
	(A) Gedit		MS Word	(C)	Writer	(D)	Wordpad
(31)	software is used to ope					` '	·
` ,	(A) Windows explorer					(D)	None of these
(32)	option is used to open h					` '	
` ,	(A) Home directory				Home drive	(D)	Home system
(33)	option is used to oper					` '	•
	(A) Desktop	(B)	Open Des		Desktop Folder	(D)	My Deskt
(34)	Music files are stored in	fo	ldei	` '	,	` '	,
(- /	(A) Home Folder	(B)	Music	(C)	My Music	(D)	Songs
(35)	Pictures are stored info			` '	,	` '	· ·
(,	(A) Multimedia		<u>Pictures</u>	(C)	Images	(D)	My Picture
(36)	folder contains video.	` ,		` '	J	` '	,
(,	(A) My Videos	(B)	<u>Videos</u>	(C)	Video collection	(D)	Movies
(37)	folder contains the fil					` '	
(- /	(A) Downloads		My Downloads		All Downloads	(D)	Main Downloads
(38)	Network folder can display of		· · · · · ·	٠,		` '	
` '	(A) Windows		Linux		Both (A) and (B)	(D)	None of these
(39)	option is needed to tran					` ,	
` '	(A) Giving		Reading		Sharing	(D)	Downloading
(40)	The large organizations use		_		-	` ,	
(- /	(A) client computer		server computer		super computer	(D)	none of these
(41)	option is useful to cor					(-)	
` ,	(A) Connect to server		Join to server		Attach to server	(D)	Login to server
(42)	is used to search files.	(-)		(0)		(-)	208 to serve.
(-/	(A) Find for files	(B)	Search of tiles	(C)	Search for files	(D)	Search all files
(43)	When the partitions of					(-)	
(15)	(A) Booting		Search for files		Mounting	(D)	Unmounting
(44)	Forpartitions are establis			(0)	Wounting	(5)	oounting
()	(A) removable disk		CD / DVD	(C)	external disk	(D)	all of these
(45)	menu allows the user						
(45)	(A) System Menu		Me Menu		Application Menu		Session Menu
(46)	is the submenu of syst			(-)	Application Melia	(0)	Jession Wichu
(-+0)	(A) Preferences		Administration	(C)	Me	(D)	Both (A) and (B)
(47)	allows the currently le						
(" /)	(A) About Me		Appearance		Main Menu		Me Menu
(48)	The picture lying on the bac					(0)	THE WICHU
ι,	Process of the back		C. C. C. GCORCOP IS R				

	(A) image	(B)	back paper	(C)	wall pap	<u>er</u>	(D)	Canvas
(49)	feature is provided	d by the A	appearance option.					
	(A) Change the wall	paper		(B)	Change	fonts and col	ors	
	(C) Change the them	ne		(D)	All of the	<u>ese</u>		
(50)	is changed by the	theme.						
` '	(A) Desktop wall pag			(B)	Fonts ar	nd colors		
	(C) Look of the elem		indows		All of the			
/E1\	provides special prog						o th	o computor
(31)			settings to neip phys				e tiii	e computer.
	(A) Assistive Techno	iogies				Preferences		
	(C)Power Programs				Remote	Desktop		
(52)	Number of pixels lying in							
	(A) visual Effect	(B)	<u>resolution</u>	(C)	solution		(D)	appearance
(53)	is to set resolution	n in PC.						
	(A) Main Menu	(B)	<u>Monitors</u>	(C)	Preferer	nces	(D)	Power Management
(54)	is for the settings							_
(- /	(A) Mouse Preference			(C)	Mouse	Adiustment	(D)	Mouse Options
(55)	provides the option						(-,	modec options
(33)					Drofforod	l Annlications	(D)	Pamata Daskton
/F.C\	(A) <u>Power Managem</u>				Prenered	ТАррисаціонѕ	(D)	Remote Desktop
(56)	mode is there where							
	(A) Hibernate		Sleep	(C)	Display cl	osed	(D)	All of these
(57)	allows to share yo	ur deskto	p someone else.					
	(A) Other Desktop	(B)	Connect Desktop	(C)	Remote	<u>Desktop</u>	(D)	None of these
(58)	Remote Desktop can be u	used for						
	(A) live demonstrati	on (B)	trouble shooting	(C)	both (A)	and (B)	(D)	none of these
(59)	has the feature to s						` ,	
(33)	(A) Mouse Preference		.ega. ase e. ea. eep			d Application		
	(C) Remote Desktop					Technologie		
(60)			s into action when the			_		ion for cortain duration
(00)	is an application th							
(64)	(A) Startup Applicati			(C)	Screen S	<u>Saver</u>	(D)	Administration
(61)	can be achieved using	ng screen	saver.					
	(A) Visual appearance					Break the m	onot	tony
	(C) To draw the use's	s attentio			. (D)	All of these		·
		s attentio			. (D)	All of these		·
	(C) To draw the use's	s attentio set volum		r sou	. (D) ind input/	All of these	ed op	·
(62)	(C) To draw the use'sallows the user to s (A) Music	s attentio set volumo (B)	e level as well as othe <u>Sound</u>	r sou (C)	. (D) and input/ Sound Co	All of these output relate	ed op	otions.
(62)	(C) To draw the use'sallows the user to s (A) Music has various tools for	s attentio set volumo (B) the contr	e level as well as othe <u>Sound</u> ol and management o	r sou (C) of the	. (D) and input/ Sound Co system.	All of these output relate	ed op (D)	otions. None of these
(62) (63)	(C) To draw the use'sallows the user to s (A) Musichas various tools for (A) Administration	s attentio set volumo (B) the contr (B)	e level as well as othe Sound ol and management o Preferences	r sou (C) of the	. (D) and input/ Sound Co	All of these output relate	ed op (D)	otions.
(62) (63)	(C) To draw the use'sallows the user to s (A) Musichas various tools for (A) Administrationfeature can be used u	s attentio set volume (B) the contr (B) sing Disk	e level as well as othe Sound ol and management of Preferences utility.	r sou (C) of the	. (D) and input/ Sound Co system.	All of these output relate	ed op (D)	otions. None of these
(62) (63)	(C) To draw the use'sallows the user to s (A) Music has various tools for (A) Administrationfeature can be used u (A) Displays disks an	s attentio set volume (B) the contr (B) sing Disk id disk pa	e level as well as othe Sound ol and management of Preferences utility. rtitions	r sou (C) of the (C)	. (D) and input/ Sound Co e system. System	All of these Output relate Introl	ed op (D)	otions. None of these
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(75)field is to select executable file.		
(A) <u>Command</u> (B) Comment	(C) Name	(D) Type
(76) For what applet containing speaker icon is there?		
(A) Music (B) DVD	(C) Sound	(D) Multimedia
(77) What is possible using sound icon?		
(A) Stop sound (B) Play sound	(C) Control sound	(D) <u>All of these</u>
(78) Evolution is insign.	, ,	. ,
(A) <u>envelop</u> (B) Bat	(C) Date	(D) None of these
(79) What is Evolution ?	(-7	(,
(A) E-mail client (B) Text editor	(C) Graphic editor	(D) Web browser
(80) feature is provided by Evolution.	(0) 0.00	(=)
(A) Download mails (B) IM / Chat	(C) Calendar	(D) All of these
(81) menu is identified by the currently logged in user'		(b) <u>rui oi eirese</u>
(A) You Menu (B) Me Menu	(C) Mine Menu	(D) I Menu
(82) Informatin stored onis not sUser's computer.	(c) while wiend	(b) Hiveha
(A) desktop (B) documen	(C) trash	(D) <u>cloud</u>
(83)facility is a boon for people who have to travel a lot a		· · ·
	is there is no danger or for	getting to carry some important the
with oneself.	(C) Chat	(D) Social naturals
(A) <u>Cloud</u> (B) Network	(C) Chat	(D) Social network
(84) Onoperating system, Ubuntu one can be used.	(C) \\(\frac{1}{2} = \frac{1}{2} = \frac{1}{	(D) All - f +
(A) Android/iOS (B) Linux/ unix	(C) Windows	(D) <u>All of these</u>
(85) Ubuntu one free account providesof storage.	(0) = 00	(5) 40.05
(A) 1 GB (B) 512 MB	(C) <u>5 GB</u>	(D) 10 GB
(86) is the main source of income for canonical institu		
(A) Advertisements.	(B) Selling of storage loc	ations
(C) Music service available on cloud	(D) All of these	
(87) What is the right most icon on the top panel?		
(A) Application (B) Me	(C) <u>Session</u>	(D) Places
(88)is option is there session menu.		
(A) System lock (B) Log out	(C) Sleep/hibernate	(D) <u>All of these</u>
(89) If the user deletes some tile or folder accidentally o	r by mistake; theprov	vides an opportunity to bring the same
back.		
(A) Recycle bin (B) Ubuntu One	(C) <u>Trash</u>	(D) Guest
(90) If we right click on any file in Trash menu menu o	pens.	
(A) Me (B) Ubuntu Help	(C) Context	(D) Option
(91) Using key opened programs can be displayed one	by one.	
(A) Ctrl +Tab (B) <u>Alt +Tab</u>	(C) Ctrl + Alt Tab	(D) Tab
CH-8 Basic Util	ities in Ubuntu Lin	ux
(1) Which is the limitation of text mode terminal using t		
(A) GUI program does not run	(B) Function of CLI and G	SIII program b not work
(C) Copy-paste feature does not work		or program briot work.
	(D) <u>(B) and (C) both</u>	
(2) Which feature gives us functionality of GUI?	(D) Totom movie player	
(A) Rhythmbox music player	(B) Totem movie player	
(C) GNOME terminal	(D) Keyboard Terminal	
(3) GNOME is started using	(D) O. I. Alt. T. I	
(A) Applications Accessories Terminal	(B) Ctrl + Alt + T shortcut	т кеу
(C) (A) and (B) both	(D) Shift + Alt + D	
(4)lines are saved in the memory of terminal res		(=)
(A) 12 (B)255	(C) <u>512</u>	(D) 125
(5) One or more terminals remain open and its usability		
(A) UNIX (B) LINUX	(C) (A) and (B) both	(D) Windows
(6) How to change the tab in GNOME terminal?		
(A) Clicking on the respective tab	(B) Ctrl + Alt + PgUp	
(C) Ctrl + Alt + PgDn	(D) All of these	
(7) is used to close the tab in GNOME terminal.		
(A) Clicking on the close button of respective tab	(B) Shift + Ctrl + W	
(C) <u>(A) or (B)</u>	(D) Alt + Ctrl + W	
(8)is there in the beginning of command prompt.		
(A) <u>Usemame</u>	(B) Name of computer s	ystem
(C) Name of current directory	<u> </u>	
(c) Name of current unectory	(D) Special symbol	

(40)	(A) Giving exit command (B) Pressing Ctrl + D	(C) Pressing Alt + D	(D) (A) or (B)
(10)	Ubuntu file browser is known as (A) <u>Nautilus</u> (B) Nutrilus	(C) Mozilla	(D) None of these
(11)	Nautilus is the name taken from creatures. (A) Wild (B) <u>Sea</u>	(C) Domestic	(D) Desert area
(12)	Where the files and folders are displayed in Nautilus (A) In the Left Side Pane (B) In the Content Pane		(D) On Upper Side
(13)	is the folder containing deleted data items. (A) Desktop (B) Network	(C) <u>Trash</u>	(D) Download
(14)	Where the folder opens where it is double clicked ?	(o) <u>aa</u>	(2) 2011111000
	(A) In a particular window.	(B) In that same window	
	(C) In the backward window.	(D) Can't say	
(15)	Files are opened inprogram.	(5)	
	(A) In gedit editor	(B) In the Eye of Gnome	
(16)	(C) In the Rhythmbox program Images are opened in	(D) In the Totem Movie p	layer
(10)	(A) In gedit editor	(B) In the Eye of Gnome	nrogram
	(C) In the Rhythmbox program	(D) In the Totem Movie p	
(17)	Music files are opened in the	(-,	,
	(A) In Gedit editor	(B) In the Eye of Gnome	program
	(C) In the Rhythmbox program	(D) In the Totem Movie p	layer
(18)	Movie files are opened in the		
	(A) Gedit editor	(B) Eye of Gnome program	n
(10)	(C) Rhythmbox program	(D) <u>Totem Movie player</u>	
(19)	is not a view of Nautilus. (A) Icon (B) List	(C) Compact	(D) Long
(20)	Which is the shortcut key for Icon View ?	(c) compact	(b) Long
(==)	(A) <u>Ctrl + 1</u> (B) Ctrl + 2	(C) Ctrl + 3	(D) Tab + 1
(21)	Which is the shortcut key for List View ?		
	(A) $Ctrl + 1$ (B) $Ctrl + 2$	(C) Ctrl + 3	(D) Tab + 1
(22)	Which is the shortcut key for Compact View?		
(22)	(A) Ctrl + 1 (B) Ctrl + 2	(C) <u>Ctrl + 3</u>	(D) Tab + 1
(23)	Each folder precedes with in List View. (A) # (B)@	(C) .	(D)
(24)	type of new file can be created in Nautilus.	(C) <u>+</u>	(D) -
(27)	(A) Only Image file (B) Only Text file	(C) Only Graphics file	(D) Not possible in Nautilus
(25)	program is used to make text file in OpenOffice		()
	(A) Calc (B) Impress	(C) Notepad	(D) <u>Writer</u>
(26)	image editor is useful to create image file.		
(27)	(A) gedit (B) Brasero	(C) <u>GIMP</u>	(D) Image Viewer
(27)	works like a dustbin. (A) Document (B) Music	(C) Trach	(D) Dockton
(28)	The particular part of memory in Window system is k	(C) <u>Trash</u>	(D) Desktop
(20)	(A) Window Board (B) <u>Clip Board</u>	(C) Memory Board	(D) None of these
(29)	What is dragging of a mouse?	,	. ,
	(A) Dragging a mouse		
	(B) Clicking on object and pressing left key and drag		
	(C) Right clicking on object and dragging the mouse		
(20)	(D) Moving the mouse on the desktop Calculator is in which program?		
(30)	(A) Applications (B) Places	(C) System (D) None of these
(31)	How to display a scientific calculator?	(c) system (by None of these
ζ/	(A) <u>View -> Scientific</u>	(B) View —> General	
	(C) Edit -» Standard	(D) Calculator —> Scienting	fic
(32)	feature is added for the IT professionals.		
(00)	(A) Scientific Digits (B) Necessary functions		(D) All of these
(33)	graphical editor is there to make simple text file		(D) Totom
(34)	(A) GIMP (B) Gedit In Gedit text editortype of language is used.	(C) NOTEPAD	(D) Totem
(54)	(A) Arabic (B) Chinese	(C) Indian	(D) All of these
(35)	is not displayed when full screen of Gedit is done.		. ,
. ,	(A) Tide bar (B) Menu bar	(C) Toolbar	(D) All of these

(36)	How to change the program using short c	ut key ?	
	(A) $\underline{Alt + Tab}$ (B) $\underline{shift + Alt}$	+ Tab (C) Alt + T	(D) Shift + Tab
(37)	Which menu is used to find a particular w	ord in gedit ?	
	(A) View menu (B) search me	<u>nu</u> (C) Tools menu	(D) Document menu
(38)	checks the spelling of the words from	the beginning till the end.	
	(A) Documents —> Check Spelling	(B) Tools -> Check Spelling	<u>g</u>
	(C) Tools -> Spelling Check 1	(D) Documents -» Spelling	Check
(39)	is the feature of Eye of GNOME open	s the image in F-Spot image program.	
	(A) Edit (B) Editing	(C) Tools	(D) Image
(40)	Human Audio broadcast over internet is k	nown as	
	(A) Broadcast Audio (B) Podcast Au	udio (C) Human Audio	(D) Waves Audio
(41)	A music library is created in Rhythmbox w	hich is known as	
	(A) <u>Catalog</u> (B) Storagelog		(D) backlog
(42)	To arrange the songs as per the user's cho	oice is known as	
	(A) Selection List (B) Play – List	(C) Listing	(D) Favourite List
(43)	program does not run MP3 format.		
	(A) VCL Player (B) Rhythmbo	x (C) Totem	(D) None of these
(44)	is the function of Totem Program.		
	(A) Listen to music (B) Watch mo	<u>vie</u> (C) Editing an image	(D) As text editor
(45)	Image dots are known as		
	(A) Bytes (B) Bits	(C) <u>Pixel</u>	(D) Point
(46)	What is the background and foreground of	colour of GIMP ?	
	(A) White and Black (B) White and	Red (C) (A) or (B)	(D) Black and White
(47)	How many lines of output are stored in th	ne memory by default by the Terminal	?
	(A) 251 (B) <u>512</u>		(D) 215
(48)	Which command is used to come out of the		•
	(A) Finish (B) Terminate	(C) Quit	(D) Exit
(49)	Which program is used to open video by o		
	(A) Totem Movie Player (B) Tutom Vid		(D) Eye of GNOME
(50)	What is the shortcut key for undoing the		
	(A) CTRL + U (B) ALT + U		(D) ALT + Z
(51)	Which is GIMP's native file format?	· · · ———	•
	(A) XPG (B) <u>XCF</u>	(C) IPG	(D) PNG
(52)	The act of cutting certain parts of the ima	ge out is called	
	(A) deleting (B) <u>cropping</u>	_	(D) erasing
(53)	The act of enlarging or shrinking an image	e is called	
	(A) deleting (B) cropping	(C) scaling	(D) erasing
	CH-12	Introduction to Presentati	on
(1)	OpenOffice.org's presentation program is		•••
(+)	(A) Writer (B) Base		(D) <u>Impress</u>
(2)	The above program has features like a	, ,	(D) <u>iiiipiess</u>
(2)	(A) Spelling Checker (B) Thesaurus		tyles (D) <u>All</u>
(3)	The shortcut of the Impress is placed on t	, ,	(b) <u>/(ii</u>
(3)	(A) Desktop (B) Wall		(D) Task Bar
(4)	The first screen of Impress is the Presenta		(b) Task bai
(-1)	(A) Form (B) Template		(D) Slide
(5)	In the Presentation Wizard, option is		(b) since
(3)	(A) <u>Empty Presentation</u> (B) Form Tem		ation (D) All of these
(6)	A created in Impress is called		(5) / 111 01 111030
(0)	(A) Slide (B) File		(D) Table
(7)	The main Impress window hasparts.	(5) 2 4 4 4 4 4 4	(2)
(-)	(A) One (B)Two	(C) <u>Three</u>	(D) Four
(8)	The parts of Impress are	(5) <u>55</u>	(2) . 5
(0)	(A) Slides Pane (B) Workspace	e (C) Tasks Pane	(D) All
(9)	To maximize the area, the Slides Par		· · —
(-)	(A) Workspace (B) Wizard		(D) Slides
(10)	The Panes can be hidden or displayed by	* *	(-) 511465
(-0)	(A) Hide (B) Show	(C) <u>Hide/Show</u> (D) Vertical	
(11)	The smaller pictures of the actual slides a		
(/	(A) <u>Thumbnails</u> (B) Small Pictu		(D) Icons
(12)	When the slide is in the, it can be ed		•

	(A) Slides Pane	(B) Workspac	e (C) Wizard	(D)	Tasks Pane
(13)	By, the slides are no		-	(D)	Tasks Falle
(13)	(A) The user	(B) <u>Default</u>	(C) Design	(D)	Saving
(14)			selected slides can be changed s		_
(14)	(A) Page	(B) <u>Layout</u>	(C) Background		Pictures
(15)	The second part of the ma		, , ,	(D)	rictures
(13)	(A) Slides Pane	(B) Workspac		(D)	<u>Tasks Pane</u>
(16)	The second part of the ma		* *	(D)	Tasks Falle
(10)	(A) Three	(B) Four	(C) Five	(D)	Civ
(17)	` '		he main Impress Window.	(D)	SIX
(17)		•	(C) Table Design	(D)	All
(10)	(A) Master Pages	(B) Layouts	, ,	(D)	·
(18)			, click on the right-pointing trial	_	
(19)	(A) Slides PaneEvery slide in a presentati	(B) Workspac	* *	(D)	<u>Tasks Pane</u>
(19)		(B) Layout	(C) Task	(D)	Window
(20)	(A) Master		ing style of the title and outline.	(D)	WIIIUOW
(20)			(C) Task	(D)	Window
(21)	(A) <u>Master</u> The Slide Master defines	(B) Layout	, ,	(D)	Willdow
(21)		.nedesign (B) Layout	(C) <u>Background</u>	(D)	Pictures
(22)	(A) Page The default slide master i		(C) <u>Background</u>	(D)	Pictures
(22)	(A) Colorful	(B) <u>Blank</u>	(C) Shaded	(D)	With Text
(23)	• •		given to any selected portion of t		WILLI TEXT
(23)	(A) Master	(B) Table Desi			Custom Animation
(24)	• •		ed during the movement from one		· · · · · · · · · · · · · · · · · · ·
(24)	(A) Animation	(B) Change	(C) <u>Transition</u>		Movement
(25)	` '		be previewed immediately.	(D)	Movement
(23)	(A) Master	(B) Table Desi		(D)	Custom Animation
(26)	• •		w medium or fast options.	(D)	<u>Custom Animation</u>
(20)	(A) Animation	(B) Change	(C) Transition	(D)	Movement
(27)	The Slide Transition can b		· ,	(D)	Movement
(27)	(A) Regular	(B) <u>Manual</u>	(C) Physical	(D)	Usual
(28)	The default time inter		, , ,	(D)	Osuai
(20)	(A) 1 second	(B) 1 minute	(C) 1.5 seconds	(D)	2 seconds
(29)	· · · · · · · · · · · · · · · · · · ·	` '	slides,view tab is used.	(D)	2 seconds
(29)	(A) Normal	(B) Outline	(C) Notes	(D)	Handout
(30)	view is used to add t	, ,	• •	(D)	Halluout
(30)	(A) Normal	(B) Outline	(C) Notes	(D)	Handout
(31)			des with outline of a slide created		
(31)	(A) Normal	(B) <u>Outline</u>	(C) Notes		Handout
(32)	Theview is used to		` '	(0)	Tidildodt
(32)	(A) Normal	(B) Outline	(C) <u>Notes</u>	(D)	Handout
(33)		, ,	allows to check the appearance o		
(33)	(A) Slide Sorter	(B) Outline	(C) Notes		<u>Handout</u>
(34)	Theview contains all t	· ·	` ,	(5)	<u>Hanaoac</u>
(3.)	(A) <u>Slide Sorter</u>	(B) Outline	(C) Notes	(D)	Handout
(35)	Theis located at the		* *	(-)	
(00)	(A) Tool bar	(B) Status bar		(D)	Layout bar
(36)	• •		generally contains aslide.	(- /	
()	(A) Empty	(B) Layout	(C) Beautiful	(D)	Filled up
(37)	· · ·		ation by selecting Slide from the		
(0.)	(A) Home	(B) View	(C) <u>Insert</u>		Page Layout
(38)	· ·		ndom slides can be selected for m		
(/	(A) SHIFT	(B) ALT	(C) <u>CTRL</u>		INS
(39)	· ·		consecutive slides can be selected		
(/	(A) SHIFT	(B) ALT	(C) CTRL		INS
(40)	A slideis a controller s		(-, - -	(-)	
(- /	(A) Master	(B) Pane	(C) Layout	(D)	Table
(41)			ged using Format -»	(-)	
/	(A) Background	(B) Edit	(C) <u>Page</u>	(D)	Master
(42)	option gives the use			(5)	
/	(A) Slide View	(B) Slide Displ		(D)	Slide Show
(43)	The Slide Show can be do		, (5, 2	(-)	
· · - /	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				

	(A) Using Menu (B) Using toolbar	(C) Using Keyboard	(D) <u>All</u>
(44)	The default slide transition is		
	(A) Space bar (B) Enter key	(C) On Mouse click	(D) None of these
(45)	If the Presentation Wizard is inactive, it uses the def	fault presentation	
	(A) Data (B) <u>Templates</u>	(C) Page	(D) Documents
(46)	Smaller pictures of the slides displayed in slides pan	e are called	
	(A) <u>Thumbnail</u> (B) Icon	(C) Tiles	(D) Content
(47)	The three speed options available for slide transition	n are :	
, ,	(A) Slow, medium, fast	(B) Very slow, medium,	very fast
	(C) Slow, medium, very fast	(D) No effect, slow, fast	-
(48)	The default time interval for slide transition is	• •	
` ,	(A) 1 minute (B) 1 hour	(C) 1 second	(D) x second
		(-/	()
	CH-13 Introdu	ction to the Intern	ot
(4)			
(1)	By connecting computers in a, one can use reso		
(2)	(A) Network (B) Line	(C) Connection	(D) Speed
(2)	A LAN based on wireless technology is called a		(D) NAAN
(2)	(A) WAN (B) WLAN	(C) WAT	(D) MAN
(3)	Full form of WAN is	(C) \\(\alpha\) \\(\begin{array}{cccccccccccccccccccccccccccccccccccc	(D) \\\(\frac{1}{2}\)
(4)	(A) Wide Area Net (B) Wise Area Network		(D) Wise Area Network
(4)	WAN is a geographically-dispersed collection of		(5) 544
(=)	(A) MANS (B) SANS	(C) <u>LANs</u>	(D) PANs
(5)	Full form of MAN is	(2)	
	(A) Metropolitan Area Network	(B) Municipal Area Netw	ork .
>	(C) Main Area Network	(D) None of these	
(6)	A is typically owned and operated by a single e		
<i>-</i>	(A) LAN (B) WAN	(C) <u>MAN</u>	(D) All of these
(7)	is called the super-network or meta-network		
	(A) WAN (B) <u>Internet</u>	(C) Controller network	(D) Server
(8)	The popular connection for internet is		
	(A) Phone Line cables (B) Optical Fibers	(C) Satellite Links	(D) <u>All of these</u>
(9)	The laws and rules which help the network to work		
	(A) Procedures (B) Set of Rules	(C) <u>Protocols</u>	(D) Methodology
(10)	is a Protocol, used for guiding internet	_	
	(A) FTP (B) TCP	(C) IP	(D) <u>All of these</u>
(11)	To identify every machine in a unique fashion there		
	(A) Resource (B) Address		
(12)	The unique identification number for every compute		
	(A) <u>IP Address</u> (B) FTP Address	(C) TCP Address	(D) LAN Address
(13)	216.27.61.137 is a		
	(A) <u>IP Address</u> (B) FTP Address	(C) TCP Address	(D) LAN Address
(14)	Computers uselanguage to interact.		
	(A) English (B) <u>Binary</u>	(C) C	(D) C#
(15)	There arestandards for IP addresses.		
	(A) One (B) <u>Two</u>	(C) Three	(D) Four
(16)	Majority of computers with IP addresses have an		
	(A) IPv5 (B)IPv6	(C) IPv7	(D) <u>IPv4</u>
(17)	Some computers have started using the new extend		-
	(A) IPv5 (B) <u>IPv6</u>	(C) IPv7	(D) IPv4
(18)	IPv4 usesbinary bits to create a unique address		
	(A) <u>32</u> (B)64	(C) 128	(D) 256
(19)	are high speed computers that are used to store		
	(A) Pentium 4 (B) Laptops	(C) <u>Servers</u>	(D) Clients
(20)	The connected computers with the server to seek su		
	(A) Pentium 4 (B) Laptops	(C) Servers	(D) <u>Clients</u>
(21)	Ais a device that forwards data within comput		
	(A) Modem (B) Servers	(C) Clients	(D) Router
(22)	Wired media such as telephone cables can transfer	only signals while com	puter
	sendssymbols.		
	(A) Digital, Analog (B) <u>Analog, Digital</u>	(C) Hybrid, Digital	(D) Analog, Hybrid
(23)	The process of converting analog data into equivale	nt digital symbols is knowr	า as
	and demodulation.		

	(A) Conversion (B) Adaption	(C) Modulation	(D) Adjustment
(24)	A device that does the function of modulator and de	emodulator is called	
	(A) Modem (B) Servers	(C) Clients	(D) Router
(25)	Full form of DARPA is		
	(A) Defense Advanced Research Protocl Activity	(B) Defense Advanced	Research Projecl Activity
	(C) Defense Advanced Research Protocl Agency	(D) <u>Defense Advanced</u>	Research Project Agency
(26)	Theproject was funded by US Military.	. ,	
` ,	(A) <u>ARPANET</u> (B) DARPANET	(C) ISPNET	(D) DOTNET
(27)	In the middle of 1980's US NSF developed, wh		
(=,)	(A) ARPANET (B) DARPANET	(C) ISPNET	(D) <u>NSFNET</u>
(28)	Full form of NSF is	(6) 13.112.	(5) 11311121
(20)	(A) National States Foundation	(B) National Science Fou	ndation
	(C) Nationwide Science Foundation	(D) Nationwide Scientific	
(29)	is an example of some other network!	(b) Nationwide Scientific	Tuna
(23)	·	(C) Both (A) and (B)	(D) DOTNET
(20)	(A) BITNET (B) CSNET	(C) Both (A) and (B)	(D) DOTNET
(30)	The ways to connect to Internet include dial-up acce		(D) Doth (A) and (D)
(24)	(A) Microwaves (B) Modems	(C) Wireless	(D) Both (A) and (B)
(31)	The most basic type of Internet connection available	ie from an internet Service	Provide (ISP) is called
	connection.	(0) 0: 1	(5) \
(0.0)	(A) Leased line (B) Broadband	(C) <u>Dial-up</u>	(D) Wireless
(32)	In Indiais the largest service provider.	(5) 5 11	(=) ====
(2.2)	(A) VSNL (B) MTNL	(C) Reliance	(D) <u>BSNL</u>
(33)	Full form of ISDN is		
	(A) Integrated Systems Data Network	(B) Internet Systems Dig	
	(C) Internet Services Digital Network	(D) Integrated Services D	<u>igital Network</u>
(34)	The ISDN dial-up connection operated at speeds of		
	(A) 128 Kbit (B) 256 Kbit	(C) <u>Both (A) and (B)</u>	(D) 512 Kbit
(35)	The Internet Connection can transmit both televis		ata at the same time.
	(A) Dial-up (B) <u>Broadband</u>	(C) Leased	(D) ISDN
(36)	cable is commonly used by cable TV and is comn		n.
	(A) <u>Coaxial</u> (B) Fiber Optic	(C) Fire wire	(D) Ethernet
(37)	cables are strands of a special optical material a	as thin as a human hair tha	t carries multi-media information
	over long distances.		
	(A) Coaxial (B) <u>Fiber Optic</u>	(C) Fire wire	(D) Ethernet
(38)	A wireless broadband or wireless Internet connection	n operates oninstead	of cable networks.
	(A) ISDN (B) Microwaves	(C) Radio Frequency	(D) All of these
(39)	3G Data cards are meant for accessing Internet at	anytime and from anywho	ere.
	(A) <u>USB</u> (B)USP	(C) UBS	(D) ISP
(40)	3G Data Card is also referred as or Connect Car	ds.	
	(A) Attachment (B) Additional card	(C) <u>Dongle</u>	(D) Data Connect
(41)	companies offer the facility of 3G Data Cards.		
	(A) BSNL (B) MTNL	(C) Airtel	(D) All of these
(42)	The popular applications of Internet are		
	(A) Email (B) Information sharing	(C) Searching for information	ation (D) <u>A11 of these</u>
(43)	A name is an identification string that defines	a territory of adminis	strative autonomy, authority or
	control on the Internet.		
	(A) Application (B) Protocol	(C) <u>Domain</u>	(D) Province
(44)	Full form of DNS is		
	(A) Domain Name Submission	(B) Domain Name Syster	<u>n</u>
	(C) Domain Name Service (D) Dor	nain Name Search	
(45)	is example of Domain names based on type o	f organization.	
	(A) in (B) au	(C) gov	(D) np
(46)	is example of Domain names based on geogra	aphical region.	
	(A) <u>hk</u> (B)net	(C) coop	(D) org
(47)	The World Wide Web is also known asin short.		
•	(A) WWW (B) W3	(C) Web	(D) All of these
(49)	The Web was invented in the year		· · ·
. ,	(A) 1989 (B) 1990	(C) <u>1991</u>	(D) 1900
(50)	The Web was invented by	. ,	. ,
. ,	(A) Charles Babbage (B) Lee	(C) Tim Berners-Lee	(D) Tim
(51)	CERN research office is located in	.,	• •
. ,	(A) Canada (B) <u>Switzerland</u>	(C) UK	(D) Japan

(52)	Ais a document on the Web.		
	(A) Web Page (B) Navigator	(C) Web Site	(D) Browser
(53)	A page on the Web can be read using a computer p	rogram called Web	
	(A) Web Page (B) Navigator	(C) Web Site	(D) <u>Browser</u>
(54)	A Webis a software application used for retri	eving, presenting and trans	· · ·
` ,	web.	3,1	•
	(A) Web Page (B) Navigator	(C) Web Site	(D) <u>Browser</u>
(55)	Which one of these is not a Web Browser?	(c) wes site	(b) <u>browser</u>
(33)		(C) Coogle Chrome	(D) Internet Evalerer
(E.C.)	· ,	(C) Google Chrome	(D) Internet Explorer
(56)	The Web pages are stored on a special compute		(5) 6
, ,	(A) <u>Servers</u> (B) Clients	(C) Main frames	(D) Super Computers
(57)	The collection of web pages is called		
	(A) Web Page (B) Navigator	(C) Web Site	(D) Browser
(58)	The starting point / page is called a of the web	site.	
	(A) Web Page (B) Home Page	(C) First Page	(D) Start Page
(59)	Some websites that offer business transactions, mo	ney transactions, news ser	vices etc are called
	(A) Gateways (B) Service Website	(C) Business Website	(D) Portals
(60)	To jump from one page to another, the web page is	connected by	· · · · · · · · · · · · · · · · · · ·
` ,	(A) Web Links (B) Links	(C) <u>Hyper Links</u>	(D) Active Links
(61)	is a language to create or edit the web pages		• •
(01)	(A) Hyper Text Mark-up Language	(B) Hyper Text Move-up	
	(C) Highly Transcript Mark-up Language	(D) All of these	Language
(62)		• •	
(62)	The most commonly used kind of URI starts with		(D) for
(55)	(A) http: (B)html:	(C) htp:	(D) ftp:
(63)	URL's beginning with indicates that the connect	ion between the client and	browser is encrypted for security
	purpose.		
	(A) http: (B)html:	(C) <u>https;</u>	(D) ftp:
(64)	Firefox can be downloaded from		
	(A) http://www.mozilla.org	(B) http://www.firefox.	org
	(C) http://www.mozilla.com	(D) http://www.mozillaf	oundation.com
(65)	A computer program which does the job of searching	ng information based on th	e key words provided is called a
` ,	(A) Search Website (B) Search Page	(C) <u>Search Engine</u>	(D) Search Info
(66)	Google, Yahoo, Ask, Sirus and AltaVista are some	· ·	()
(,	(A) Search Website (B) Search Page	(C) <u>Search Engine</u>	(D) Search Info
(67)	iBoogie, InfoGrid, Dogpile, Ithaki are called	(c) <u>scarcir Engine</u>	(b) search mio
(07)	(A) Search Website (B) Meta-Search Engine	(C) Soarch Engine	(D) Search Info
(68)	is an America (Mountain View, Californ		• •
(00)	·	-	-
(60)	(A) Google (B) MSN	(C) Yahoo	(D) All of these
(69)	The name Google originated from the word		(-) -
	(A) Googe (B) Goog	(C) Googel	(D) <u>Googol</u>
(70)	Google offers virtual locations liketo store and		
	(A) Google Docs (B) Google Drives	(C) Google Store	(D) Both (A) and (B)
(71)	refer to the facility that enable editing for C	Google documents, spr	readsheets, presentations, drawings
	and forms.		
	(A) Google Docs (B) Google Drives	(C) Google Store	(D) Both (A) and (B)
(72)	offers accessing all the files, including Google		a web browser or any device.
, ,	(A) Google Docs (B) Google Drives	(C) Google Store	(D) Both (A) and (B)
(73)	Google Drives can store and use all files free with in	- · ·	() == () == ()
(, 0)	(A) <u>5 GB</u> (B) 6 GB	(C) 4 GB	(D) 3 GB
(74)	· · · · · · · · · · · · · · · · · · ·	` '	(6) 3 66
(74)	Android OS and Picasa are services provided by		(D) all afthase
(==)	(A) Google (B) MSN	(C) Yahoo	(D) all of these
(75)	Google is the 3D view of the earth technology		(-) -
	(A) Chrome (B) Drive	(C) <u>Earth</u>	(D) Docs
(76)	Google Driverless car uses Google Street View with	technology.	
	(A) Android (B) <u>Artificial Intelligence</u>	<u>e_(</u> (C) Drive	(D) Chromebooks
(77)	The nameis derived from 'Web Log'.		
-	(A) We Blog (B) We Log	(C) Blog	(D) Log
(78)	Ais a type of website written usually by a single		-
. ,	(A) We Blog (B) We Log	(C) Blog	(D) Log
(79)	is not supported by the Internet Platfor		, , , ,
()	(A) File transfer (B) Chatting	(C) <u>Eating</u>	(D) Video conferencing
(80)	Full form of RSS is	(3) <u>Lacina</u>	(=) Flace conferencing
(30)	101111 01 1100 13		

		(B) Really Simple Syndica(D) Real Service Site	<u>ation</u>
(81)	is the amount of data that can be transmitted		
(01)		(C) Browse	(D) Bytes
(82)	Which is the most suitable description of the Internet		(b) bytes
(02)	•	(B) Network of network	S
		(D) Network of software	
(83)	The computers connected with each other should be	• •	
()	manners are called ?		,
		(C) Server	(D) Routers
(84)	Which of the following protocol guarantees smooth of	, ,	• •
` '	- · · · - · · · · · · · · · · · · · · ·	(C) IP	(D) <u>All of these</u>
(85)	Which of the following is required to identify a machi	ine uniquely in a network	
	(A) A connection (B) An IP addresses	(C) A Server	(D) All of these
(86)	What are IPv4 and IPv6?		
	(A) Protocol standards (B) Network address	(C) <u>IP address</u>	(D) Servers
(87)	Which of the following entities help in forwarding do	cuments by suggesting rig	ht path to be followed within a
	computer network?		
	(A) Router (B) Amplifiers	(C) Path finder	(D) Any of these
(88)	Which of the following devices can perform modulation	ion?	
		(C) Modulator	(D) Decalculator
(89)	Which of the following devices can perform de-modu		
	· · · · · · · · · · · · · · · · · · ·	(C) Modulator	(D) Decalculator
(90)	Which of the following devices can perform modulati		
	(A) Calculator (B) Demodulator	(C) <u>Modem</u>	(D) Decalculator
			_
		nd Security on Inte	ernet.
(1)	The data can be transferred via internet can be		
		(C) Documents	(D) <u>All of these</u>
(2)	refers to the transmission of messages across co		
		(C) <u>E-mail</u>	(D) Letters
(3)	Electronic-Mail is a method of exchanging messa	ages from sender to one o	r more
	recipients using Internet.	(0) 11 1 1	(5) =
(4)		(C) Hybrid	(D) Text
(4)	Time taken for an E-mail to reach its recipient		(D) A
/E\	(A) <u>Seconds /minutes</u> (B) One hour Cost of sending an e-mail is	(C) Two days	(D) A week
(5)	(A) Cost of stamps	(B) Free with Internet Fa	cility
	(C) Cost of Paper	(D) Cost of Shipping	CITTY
(6)	Which one of these is the correct e-mail address?	(D) Cost of Shipping	
(0)	(A) info#shardayatan.org	(B) info@shardayatan.org	σ
	(C) info\$shardayatan.org	(D) info&shardayatan.org	_
(7)	At present variety of information can be sent through	• • • • • • • • • • • • • • • • • • • •	5
()	(A) Audio (B) Video	(C) Animation and Text	(D) All of these
(8)	Audio, Video, Animation and text types of informatio		message.
	(A) Text (B) Multi-dimensional	(C) <u>Multi-media</u>	(D) Animated
(9)	In comparison with the regular post mails,facility	y is faster and cost effective	ve.
	(A) MMS (B) SMS	(C) <u>E-mail</u>	(D) Letters
(10)	People identity the regular post mail as mail.		
	(A) Slow (B) <u>Snail</u>	(C) Inefficient	(D) Both (A) and (C)
(11)	A benefit of emailing is		
	(A) It is fast and personal	(B) It is Global	
	(C) It is cost effective and productive	(D) All of these	
(12)	The unnecessary mail is calledmail.	(5) -	(5) 5 1
	· · · · · · · · · · · · · · · · · · ·	(C) Trash	(D) Garbage
(13)	The basic requirements for e-mailing are that both se	ender and receiver comput	ters must
	have internet facility andaddresses.	(0) 0	(5) 411 511
(4.5)	(A) Home (B) Email	(C) Post Office	(D) All of these
(14)	In a typical e-mail address info@shardayatan.org, inf		(D) Heart 1999
(45)	(A) Sign (B) Host name	(C) Domain	(D) <u>User name</u>
(15)	In a typical e-mail address sweety@yahoo.com , yaho		(D) Hear name
	(A) Sign (B) Host name	(C) Domain	(D) User name

		ess <u>sweety@yahoo.com</u> , co (B) Host name		(D) User name
(17)	(A) Sign An email address begin	is with a, which is se	(C) <u>Domain</u> lected by the user	(b) oser name
(17)	(A) Sign	(B) Host name	(C) Domain	(D) <u>User name</u>
(18)		be up to characte	• •	· · ·
. ,	(A) 254	(B) <u>255</u>	(C) 256	(D) 257
(19)	An email address can h	ave special characters like		•
	(A) Full stop	(B) Underscore	(C) Hyphen	(D) All of these
(20)	is a Mail Servio	ce Provider.		
	(A) Yahoo	(B) Hotmail	(C) Gmail	(D) <u>All of these</u>
(21)		tion of an email address is		
	(A) <u>Sign Up</u>	(B) Registering	(C) Sign In	(D) Processing
(22)		tion of an email address is		
(==)	(A) Twice	(B) <u>Once</u>	(C) Never	(D) All the time
(23)		gistration of an email addre		(D) D
(24)	(A) Sign Up	· · · —	(C) <u>Sign In</u>	(D) Process
(24)		for an email include		(D) All of those
(25)	(A) Send	(B) Compose can be documents, music o	(C) Reply and Forward	(D) <u>All of these</u>
(25)	(A) Attachment	(B) Add-on	(C) Connection	(D) Extra-part
(26)		from a computer, it goes to		(b) Extra-part
(20)	(A) Computer	(B) <u>Network</u>	(C) Area	(D) Internet
(27)	· , ,	through security features	• •	(b) memer
(,	(A) Protected Area	(B) Brick Wall	(C) Firewall	(D) Spam Wall
(28)	· ·	by Google after it receives	· / 	() -1
` ,	(A) Introduction	(B) Beginner	(C) Welcome	(D) Verification
(29)	The necessary informat	tion to be provided for crea	ating a Gmail account is	
	(A) Name, Username,	Password	(B) Birthday, Gender, M	lobile Phone
	(C) Current E-mail add		(D) All of these	
(30)	is an application			ending, receiving and organizing e-mail.
	(A) Client	(B) Gmail	(C) <u>E-mail client</u>	(D) Hotmail
(31)		cient information managers		4-1 -
(0.0)	(A) Evolution	(B) Evolve	(C) Progress	(D) Development
(32)		ed e-mails in secured fashio		(D) Development
(22)	(A) Evolution	(B) Evolve	(C) Progress	(D) Development
(33)	wilen using a man chei	it, there is no need to be a	lways connected to the	 (D) Both (A) and (C)
		(R) Internet	II I NATWORK	
(34)	(A) Modem	(B) <u>Internet</u>	(C) Network	
(34)	(A) Modem Using a mail client, the	e-mails can also be compo	sed and saved when the use	er is
	(A) ModemUsing a mail client, the(A) Offline	e-mails can also be compo (B) Online	sed and saved when the use (C) Downloading mails	er is
(34) (35)	(A) ModemUsing a mail client, the(A) Offline provide facilities	e-mails can also be compo (B) Online like address book, calenda	sed and saved when the use (C) Downloading mails rs etc at one place.	er is (D) Uploading mails
(35)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client	e-mails can also be compo (B) Online like address book, calenda (B) Gmail	sed and saved when the use (C) Downloading mails rs etc at one place. (C) <u>E-mail client</u>	er is (D) Uploading mails (D) Hotmail
	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client	e-mails can also be compo (B) Online like address book, calenda (B) Gmail	sed and saved when the use (C) Downloading mails rs etc at one place.	er is (D) Uploading mails (D) Hotmail
(35)	 (A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single 	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple
(35) (36)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programs	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple
(35) (36)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programs software.	sed and saved when the use (C) Downloading mails rs etc at one place. (C) <u>E-mail client</u> after configuring them once (C) Particular he "" menu at the Ubun	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple tu screen.
(35) (36) (37) (38)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programs software. (B) Application	sed and saved when the use (C) Downloading mails rs etc at one place. (C) <u>E-mail client</u> after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple tu screen.
(35) (36) (37)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programs software.	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps.	(D) Uploading mails (D) Hotmail conly. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C)
(35) (36) (37) (38)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard go	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass	(D) Uploading mails (D) Hotmail conly. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C)
(35)(36)(37)(38)(39)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard gut	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution	(D) Uploading mails (D) Hotmail conly. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C)
(35) (36) (37) (38)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard gut t Email", the Server Type is	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C)
(35) (36) (37) (38) (39) (40)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programs software. (B) Application ution, the wizard gut t Email", the Server Type is (B) IMAP	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution	(D) Uploading mails (D) Hotmail conly. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C)
(35)(36)(37)(38)(39)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard gut t Email", the Server Type is (B) IMAP ling emails is	sed and saved when the use (C) Downloading mails rs etc at one place. (C) <u>E-mail client</u> after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) <u>Evolution Setup Ass</u> (D) Evolution	er is (D) Uploading mails (D) Hotmail e only. (D) <u>Multiple</u> tu screen. (D) My Computer (D) Both (B) and (C) istant (D) GMAP
(35)(36)(37)(38)(39)(40)(41)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard go t Email", the Server Type is (B) IMAP ling emails is (B) imap.gmail.org	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution	er is (D) Uploading mails (D) Hotmail e only. (D) <u>Multiple</u> tu screen. (D) My Computer (D) Both (B) and (C) istant (D) GMAP
(35) (36) (37) (38) (39) (40)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard gut t Email", the Server Type is (B) IMAP ling emails is (B) imap.gmail.org	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution (C) SMTP (C) smtp.gmail.d	er is (D) Uploading mails (D) Hotmail e only. (D) <u>Multiple</u> tu screen. (D) My Computer (D) Both (B) and (C) istant (D) GMAP com (D) smtp.gmail.in
(35)(36)(37)(38)(39)(40)(41)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programssoftware. (B) Application ution, the wizard gut t Email", the Server Type is (B) IMAP ling emails is (B) imap.gmail.org	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution (C) SMTP (C) smtp.gmail.c	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C) istant (D) GMAP com (D) smtp.gmail.in
(35) (36) (37) (38) (39) (40) (41) (42)	(A) Modem Using a mail client, the (A) Offline provide facilities (A) Client E-mail clients can han (A) Single The Evolution client can (A) Applications Evolution is an	e-mails can also be compo (B) Online like address book, calenda (B) Gmail dle e-mail accounts (B) Double n be chosen directly from t (B) Programs software. (B) Application ution, the wizard go t Email", the Server Type is (B) IMAP ling emails is (B) imap.gmail.org ee Provider ce Provider	sed and saved when the use (C) Downloading mails rs etc at one place. (C) E-mail client after configuring them once (C) Particular he "" menu at the Ubun (C) Accessories (C) System uides through the steps. (B) Evolution Setup Ass (D) Evolution (C) SMTP (C) smtp.gmail.e	er is (D) Uploading mails (D) Hotmail e only. (D) Multiple tu screen. (D) My Computer (D) Both (B) and (C) istant (D) GMAP com (D) smtp.gmail.in vider vider
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(45)	•	sources available on the Inf		
	(A) Robbers	(B) Stealers	(C) <u>Hackers</u>	(D) Thieves
(46)	=	ed environment has to kee		_
	(A) Authenticated	(B) <u>Unauthenticated</u>	(C) Resourceful	(D) Shared
(47)	· · · · · · · · · · · · · · · · · · ·	ch when it comes to financ		
	(A) Internet	(B) <u>Network</u>	(C) Services	(D) Security
(48)		t to survive without proper		
	(A) Shopping Sites	-	(C) Banking	(D) <u>All of these</u>
(49)		ogram that comes along wi	th software.	
	(A) Bug	(B) Disease	(C) Germ	(D) <u>Virus</u>
(50)	A parasite program is usi	ually attached to some fand	cy and attractive software.	
	(A) Bug	(B) Disease	(C) Germ	(D) <u>Virus</u>
(51)	When the program	n is executed, the virus is sp		
	(A) <u>Host</u>	(B) Main	(C) Application	(D) System
(52)	antivirus software	is an example of free and o		
	(A) Cleaner	(B) <u>Clam</u>	(C) Worms	(D) Bug
(53)	Antivirus software is ava			
	(A) www.clamantivirus.	com	(B) www.clamvirus.com	
	(C) <u>www.clamwin.com</u>		(D) www.clam.com	
(54)	A is a program or o	code segment that hides ins	side a program and perforn	ns a harmful function to computer
	resources.			
	(A) Worms	(B) Virus	(C) <u>Trojan Horse</u>	(D) Traps
(55)		iven from Greek Mytholog		
	(A) Worms	(B) Virus	(C) <u>Trojan Horse</u>	(D) Traps
(56)		ojan horse is the gra		
	(A) Login	(B) <u>Password</u>	(C) User name	(D) Program
(57)	·	t program where as a Worl	·	
	(A) Service	(B) Function	(C) Service	(D) <u>Utility</u>
(58)	The virus hybridizes	s characteristics of viruses a	and worms.	
	(A) Logic Bomb	(B) <u>Melissa</u>	(C) Trojan Horse	(D) Trap Doors
(59)		sing system or resources		an undocumented way.
	(A) Logic Bomb	(B) Melissa	(C) Trojan Horse	(D) <u>Trap Door</u>
(60)		iggers when some logical co		
	(A) <u>Logic Bomb</u>	(B) Melissa	(C) Trojan Horse	(D) Trap Door
(61)				unique address scanning.
(22)	(A) ISP	(B) HTTP	(C) <u>IP</u>	(D) TCIP
(62)		ed to shut down or make th		(5) 5 1:
(60)	(A) <u>Denial</u>	(B) Sniffing	(C) Spoofing	(D) Redirecting
(63)		are used as carriers of		(5) 5 1:
(6.4)	(A) <u>Denial</u>	(B) Sniffing	(C) Spoofing	(D) Redirecting
(64)	is a method of se		(6) 6: 1	(5) 5
(65)	(A) <u>Cryptography</u>	(B) Crypto	(C) Cipher-text	(D) Encipher
(65)	• •	various techniques and prir	iciples to transform simple	message into unintelligible secret
	message.	(D) Country and the	(C) Ciaban taut	(D) Engishan
(CC)	(A) Crypto	(B) <u>Cryptography</u>	(C) Cipher-text	(D) Encipher
(66)	Cryptography can be use	ed as a tool to	(D) To suth auticate the	: d a n # : # : a a
	(A) Provide privacy	into multur	(B) To authenticate the	identities
(67)	(C) To ensure message i		(D) All of these	
(67)		ology, the original message		(D) Ginhar
(60)	(A) Plain Text	(B) Cipher Text	(C) Algorithm	(D) Cipher
(68)		ology, the transformed secr		(D) Ciphor
(60)	(A) Plain Text	(B) <u>Cipher Text</u>	(C) Algorithm	(D) Cipher
(69)		g plain text to cipher-text is		(D) All of these
(70)	(A) Encryption	(B) Encoding	(C) Enciphering	(D) <u>All of these</u>
(70)		g cipher-text into plain text		(D) All of those
(71)	(A) Decryption	(B) Deciphering	(C) Decoding	(D) <u>All of these</u>
(71)		used for encoding or decod	_	
(72)	(A) Code The above mentioned cr	(B) Password	(C) <u>Key</u>	(D) Cipher
(72)		itical information is also kn	-	(D) None of these
(72)	(A) Public or private		etric (C) Both (A) and (B)	
(73)	15.15	trieved but cannot be deco		
	(A) Code	(B) Password	(C) <u>Key</u>	(D) Cipher

(74)	is the study of principles and methods of transforming an encrypted message back into meaningful information without the knowledge of the key.			
	(A) Cryptanalysis	(B) Code Breaking	(C) Cryptology	(D) Both (A) and (C)
(75)	Both cryptography and	cryptanalysis together is kn	own as	. ,
	(A) Cryptanalysis	(B) Code Breaking	(C) Cryptology	(D) Both (A) and (C)
(76)	When objects are sent	via network, they have to be	e in order to save me	mory and bandwidth.
	(A) Packed	(B) <u>Compressed</u>	(C) Condensed	(D) Stacked
(77)	What type of information	on can be send through an E	E-mail ?	
	(A) Text and voice	(B) Text and numbers	(C) Multimedia	(D) All of these
(78) Cryptanalysis is also called				
	(A) code breaking	(B) logic breaking	(C) design breaking	(D) system breaking
(79)	What is the collective name of both cryptography and cryptanalysis?			
	(A) Cryptography	(B) Cryptanalysis	(C) Cryptology	(D) All of these