organize and present you	assignment, <u>you must do all coded programs on your own</u> . You may ur own logical solution to the problem. No lab is complete until the My ed programs will be graded until I turn in the sign & pledge form asso ge form is submitted.	Class submits the signer	d pledge form associated with that
	nment, both team members may share logic as they program side by of the learning process. Team assignments are never to be "You do		
	nents will have short answer questions. These short answer questions not these labs are graded and returned, I encourage you to compare		
	alty for turning in work that is not my own, or assisting others in doing ze that it is a violation of academic integrity to share any portion of thi		
	Print Name	_ Time Required =	Hrs.
	Signature		(pledged)
	Print Name	_ Time Required =	Hrs.
	Signature		(pledged)
	(Initial when done) Restore a new copy of University ← use your initials (Initial when done) Create an Access database, called MySQL.		
added the 7 recor	(Initial when done) Using Access database University ds below.	_ TH , create a table	called CloudServers. I have
	(Initial when done) In my Web folder, I have created a abase University_TH in that folder.	Folder called Acces	ssDB. I have placed a copy
& Cloud-Display.	(Initial when done) In folder AccessDB , I have created	l Folders : Faculty-I	Display, Student-Display,
	(Initial when done) I have modified a copy of my Facul	ty-Display.php (usin	ng MySQL) an placed it in

CSCI 3343

DB-04-G-Microsoft Access-Key.docx

OOP- 04-G Microsoft Access Print Pages 1 -2 Only

Display. It now connects to my Access Database! It displays the Server, the IP, and the associated Student Full Name

_ (Initial when done) I have modified a copy of my Student-Display.php (using MySQL) an placed it in

(Initial when done) I have created Cloud-Display.php and placed it in folder Access→ Cloud-

folder Access → Faculty-Display. It now connects to my Access Database!

folder Access → Student-Display. It now connects to my Access Database!

for all 7 servers. It has a great looking table!

Individual/Team (1-2 Persons) Assignment

You May Do As A Team Of 2 As Long As Both Of You Create & Link to your own Database.

Lab 30 Points

Initials _____ Page | 1

Server	IP	StudentID
CS-0.cs.trinity.edu:	131.194.34.50	Student.ID = 2
CS-1.cs.trinity.edu:	131.194.34.51	Student.ID = 7
CS-2.cs.trinity.edu:	131.194.34.52	Student.ID = 11
CS-3.cs.trinity.edu:	131.194.34.53	Student.ID = 16
CS-4.cs.trinity.edu:	131.194.34.54	Student.ID = 18
CS-5.cs.trinity.edu:	131.194.34.55	Student.ID = 5
CS-6.cs.trinity.edu:	131.194.34.56	Student.ID = 8

- 1] Place a copy of the lab in your Web Folder on mars.
- 2] Place a copy of the Web folder on your Y drive, your personal system, and your flash drive.

What To Turn In

1] All pages of this lab with questions completed.

----- No Lab Is Complete Until Both Are Complete -----

- 1] You sign & submit the Pledge form at the top of this lab!. No Lab Will Be Considered Complete until this is done. Late penalties will continue to accrue until the pledge form is submitted.
 - a) Sign & Pledge
 - b) Record the amount of time you think you spent on this lab
 - c) Staple all pages of this lab. Fold in half length-wise (like a hot-dog). Put your name on the outside. Place it on the professor desk before the beginning of lecture on the day it is due. The penalty for late homework will not exceed 25% off per day.
 - d) Short answer questions must be hand written, unless the professor has granted an exception for physical reasons.
- 2] Place all programming code associated with this program, if any, in the Professor's Code Drop Box or on the Virtual System as directed. I do not accept programs by mail; do not submit labs via email!