## Assignment 2: Payroll Calculator

A Company eeds a program to calculate how much to pay their hourly employees. The US Department of Labor requires that employees get paid time and a half for any hours over 40 that they work in a single week. For example, if an employee works 45 hours, they get 5 hours of overtime, at 1.5 times their base pay. The State of Massachusetts requires that hourly employees by paid at least $\$ 8.00$ an hour. Foo Corp requires that an employee not work more than 60 hours in a week.

## Summary of Rules

- An employee get paid (hours worked) x (base pay), for each hour up to 40 hours.
- For every hour over 40 , they get overtime $=$ (base pay) $\times 1.5$.
- The base pay must not be less than the minimum wage ( $\$ 8.00$ an hour). If it is, print an error.
- If the number of hours is greater than 60 , print an error message.


## Directions

Create a new class called PayrollCalculator.
Write a method that takes the base pay and hours worked as parameters, and prints the total pay or an error. Write a main method that calls this method for each of these employees:

|  | Base Pay | Hours Worked |
| :--- | :---: | :---: |
| Employee 1 | $\$ 7.50$ | 35 |
| Employee 2 | $\$ 8.20$ | 47 |
| Employee 3 | $\$ 10.00$ | 73 |

## Submission Instructions

Homework is due on Hiaku before the next class on TUESDAY JULY 14

## Hint

Do not try to write the entire program in one go. It is much easier to write a small piece and test it, then write another small piece and test it. For example, start by writing just a skeleton of your method and your main program. Then add the code to do normal salary computation, without any special rules. Then add each additional rule, one at a time. You should test your program with simple test inputs to check that you handle each case.

