**P11 Exercise**

Q1. Create class called CMUEmployee which has three attributes namely: **id**, **salary**, and **name**. Create a main program called **CMUMainProgram.java** and instantiate three distinct employees of your choice. Print a summary of the three employees to the screen. **(Hint: Think of toString)**. Update the name of the first employee, the salary of the third employee and print these updates only to the screen. **(Hint: Use setters and getters)**

Q2. Write a Java program to display the following pattern.

Sample Pattern :

J a v v a

J a a v v a a

J J aaaaa V V aaaaa

JJ a a V a a

Q3. Write a Java method to find the smallest number among three numbers.    
Test Data:

Input the first number: 25  
Input the Second number: 37  
Input the third number: 29  
Expected Output: The smallest value is 25.0

For more exercises please visit this link <https://www.w3resource.com/java-exercises/>