Tutorial 9 CSC111-Private Attributes Year 2014-2015 King Saud University

Write a java class Employee with private attributes Employeeid, Employeename, Salary as shown in the below UML diagram

	Employee
-Employeeid:int	
-EmployeeName:String	
-Salary:double	
+Main()	

Write a main method to test the class doing the following calculation:

Employee salary more than 15000 his designation is professor and the employee salary is in between 15000 and 10000 he is Assistant professor and the employee salary is between 6000 and 10000 than he is Lecturer and if it is between 6000 to 4000 he is TA and less than 4000 designation not recognized.