1. Write a Java program to create a class called "Employee" with attributes empld, name, JobTitle (Enum: Peon, Prof, HOD, Principal), salary. Create an array of 10 objects of Employee class. Write a method to calculate and print titlewise total salary the company has to pay.

Output:

Peon: 210000 Prof: 520000 HOD: 340000 Principle: 540000

2. A company has 6 employees with id 1001,1002,...1006. Create a class SalarySlip with attributes empld, name, salary, month (1,2,3,...6). Create an array of SalarySlip objects and Calculate top 2 highest salary of each month 1 to 6

Output:

1 -> 1005,1006

2 -> 1001,1003

. . .

6-> 1002,1004