```
class Employee{
 String name;
 float Salary;
 String position;
  String id;
  Employee(String name, float Salary, String position, String id){
    this.name = name;
    this.Salary = Salary;
   this.position = position;
   this.id = id;
  Employee(String name, float Salary, String id){
    this.name = name;
    this.Salary = Salary;
   this.position = "Office Worker";
   this.id = id;
  Employee(String name, String position, String id){
    this.name = name;
    this.Salary = 45000;
   this.position = position;
   this.id = id;
 void display(){
    System.out.println();
   System.out.println("Name : " + name);
   System.out.println("Post : " + position);
                              : " + id);
   System.out.println("ID
   System.out.println("Salary : " + Salary);
class Practical6B{
  public static void main(String[] args){
      Employee e1 = new Employee("Pratyay Dhond",50000,"SDE-2","FA0093");
      e1.display();
      Employee e2 = new Employee("Priyanshu Lapkale", "SDE-1", "E90082");
      e2.display();
```

```
Employee e3 = new Employee("Manthan Ghonge",40000,"D80071");
e3.display();
}
```

## Output:

```
Windows PowerShell X + V - - X

PS D:\_3rdYrNotes\IT-3rd-year-notes\Java\6> javac Practical6B.java
PS D:\_3rdYrNotes\IT-3rd-year-notes\Java\6> java Practical6B

Name : Pratyay Dhond
Post : SDE-2
ID : FA0093
Salary : 50000.0

Name : Priyanshu Lapkale
Post : SDE-1
ID : E90082
Salary : 45000.0

Name : Manthan Ghonge
Post : Office Worker
ID : D80071
Salary : 40000.0

PS D:\_3rdYrNotes\IT-3rd-year-notes\Java\6>
```