OBJECT ORIENTED PROGRAMING LAB

Experiment No.: 9

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<u>Aim</u>

Program to create a class for Employee having attributes eNo, eName eSalary. Read n employ information and Search for an employee given eNo, using the concept of Array of Objects.

Procedure

```
import java.util.Scanner;
class Employee {
  int Empid;
  String Name;
  double Salary;
  String Address;
  Employee(int no, String na, double sal, String add) {
     this.Empid = no;
     this. Name = na;
     this.Salary = sal;
     this.Address = add;
  }
}
public class Teacher extends Employee{
String dept;
String subject;
Teacher(int no, String na, double sal, String add, String dep, String sub){
   super(no,na,sal,add);
   this.dept= dep;
```

```
this.subject=sub;
}
void display(){
 System.out.println("Employee id: "+Empid);
 System.out.println("Name: "+Name);
 System.out.println("Salary: "+Salary);
 System.out.println("Address: "+Address);
 System.out.println("Department: "+dept);
 System.out.println("Subject: "+subject);
}
public static void main(String[] args) {
 System.out.println("\nEnter the No. of Employee's");
 Scanner sc = new Scanner(System.in);
 int num = sc.nextInt();
 Teacher arr[]=new Teacher[num];
 for(int i = 0; i < num; i++)
  {
    System.out.println("\nEnter Employee id: ");
    int Empid=sc.nextInt();
    System.out.println("\nEnter Employee Name: ");
    String Name=sc.next();
    System.out.println("\nEnter Salary: ");
    double Salary=sc.nextDouble();
    System.out.println("\nEnter Address: ");
    String Address=sc.next();
    System.out.println("\nEnter department: ");
    String dept=sc.next();
    System.out.println("\nEnter Subject: ");
```

```
String subject=sc.next();
arr[i]=new Teacher(Empid,Name,Salary,Address,dept,subject);

}
System.out.println("\n********Informations of all the employee's**********");
for(int i=0;i<num;i++){
   int j=i+1;
   System.out.println("\n"+j+").");
   arr[i].display();
   }
}</pre>
```

Output Screenshot

```
C:\Users\Student\Desktop>java employee
Enter the No. of Employee's
Enter the Employee details
Employee number :
101
Name :
Susan
Salary :
10000
Enter the Employee details
Employee number :
102
Name :
swetha
Salary :
130000
Informations of all the employee's
Empolyee No :101
Name :Susan
Salary Amount10000.0
Empolyee No :102
Name :swetha
Salary Amount130000.0
Enter the Employee Number to Search
102
Employee details
Empolyee No :102
Name :swetha
Salary Amount130000.0
```