OBJECT ORIENTED PROGRAMMING LAB

Experiment No.: 8

Aim

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.

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Roll No:38

Batch: B

Date:13/05/2022

Procedure

```
import java.util.Scanner;
public class Employee {
  int eNo;
  String eName;
  double eSalary;
  public void getdetails(){
    System.out.println("\nEnter the Employee details");
    Scanner sc = new Scanner(System.in);
    System.out.println("Employee number: ");
    eNo=sc.nextInt();
    System.out.println("Name : ");
    sc.nextLine();
    eName=sc.nextLine();
    System.out.println("Salary : ");
    eSalary=sc.nextDouble();
  }
  void display(){
    System.out.println("Empolyee No:"+eNo);
```

```
System.out.println("Name :"+eName);
  System.out.println("Salary Amount"+eSalary+"\n");
}
public static void main(String[] args) {
  System.out.println("\nEnter the No. of Employee's");
  Scanner sc1 = new Scanner(System.in);
  int num = sc1.nextInt();
  Employee arr[]=new Employee[num];
  for(int i = 0; i < num; i++){
      arr[i]=new Employee();
      arr[i].getdetails();
  }
  System.out.println("\nInformations of all the employee's");
  for(int i=0;i< num;i++)
     arr[i].display();
 }
boolean state = false;
System.out.println("\nEnter the Employee Number to get details of a employee");
int num2= sc1.nextInt();
for(int i=0;i< num;i++)
   if(arr[i].eNo==num2){
  System.out.println("\nEmployee details");
   arr[i].display();
```

Output screenshot

```
C:\Users\Student\Documents\JAVA>java Employee
Enter the No. of Employee's
Enter the Employee details
Employee number :
Name :
silvia
Salary :
50000
Enter the Employee details
Employee number :
Name :
anu
Salary :
70000
Informations of all the employee's
Empolyee No :1
Name :silvia
Salary Amount50000.0
Empolyee No :2
Name :anu
Salary Amount70000.0
Enter the Employee Number to get details of a employee
Employee details
Empolyee No :2
Name :anu
Salary Amount70000.0
```