PROGRAM

```
import java.util.*;
class Employee
  int eNo;
  String eName;
  Double eSalary;
  Employee(int no, String name, Double
salary)
    eNo = no;
    eName = name;
    eSalary = salary;
public class EmployeeDetails
```

```
public static Employee[]
InsertEmployeeDetails(Scanner read)
    int limit, num;
    String name;
    Double salary;
    System.out.print("Enter the number of
Employee: ");
    limit = read.nextInt();
    Employee[] emp = new Employee[limit];
    for (int i=0; iii++){
      System.out.print("\nEnter the
Employee Number: ");
      num = read.nextInt();
      read.nextLine();
      System.out.print("Enter the
Employee Name: ");
      name = read.nextLine();
      System.out.print("Enter the Salary:
```

```
salary = read.nextDouble();
      emp[i] = new
Employee(num,name,salary);
    return emp;
  public static void Search(Employee[]
emp, Scanner read)
    System.out.print("\nEnter the
Employee Number to be Searched: ");
    int eNum = read.nextInt();
    for (int i=0; i < emp.length; i++)
      if (emp[i].eNo == eNum)
         System.out.println("\tDetails of
given Employee ");
         System.out.println("");
         System.out.println("\tEmployee
```

```
Name: "+ emp[i].eName);
         System.out.println("\tEmployee
Salary: "+ emp[i].eSalary);
         return;
    System.out.println("No Employee with
Given Employee number found");
  public static void main(String args[])
{
    Scanner read = new
Scanner(System.in);
    Employee[] emp =
InsertEmployeeDetails(read);
    Search(emp, read);
```

OUTPUT

Enter the number of Employee: 2

Enter the Employee Number: 1

Enter the Employee Name: Anu

Enter the Salary: 10000

Enter the Employee Number: 2

Enter the Employee Name: Charu

Enter the Salary: 12000

Enter the Employee Number to be

Searched: 2

Details of given Employee

Employee Name: Charu

Employee salary: 12000