OBJECT ORIENTED PROGRAMMING LAB

**Name: Nimya Satheesh**

**Roll No:26**

**Batch: MCA B Date: 22/04/2022**

# Experiment No.: 9

**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.

# Procedure

# import java.util.\*;

# public class Employe{

# int eNo;

# String eName;

# float eSalary;

# public void empl(){

# Scanner s = new Scanner(System.in);

# System.out.print("Enter the Employee Number:");

# eNo = s.nextInt();

# System.out.print("Enter the Employee Name:");

# eName = s.next();

# System.out.print("Enter the Employee Salary:");

# eSalary = s.nextFloat();

# }

# public void display(){

# System.out.println(" Employee Number : " + eNo);

# System.out.println(" Employee Name : " + eName);

# System.out.println(" Employee Salary : " + eSalary);

# }

# public static void main(String args[]){

# int n;

# Scanner sc = new Scanner(System.in);

# System.out.print("Enter the number of Employees:");

# n = sc.nextInt();

# Employe obj[] = new Employe[n];

# for(int i=0;i<n;i++){

# obj[i] = new Employe();

# obj[i].empl();

# }

# System.out.println(".............Employee Details.............");

# for(int i=0;i<n;i++){

# obj[i].display();

# }

# int x;

# System.out.println("enter the number to search an employee");

# x=sc.nextInt();

# int flag=0,i;

# for(i=0;i<n;i++){

# if(obj[i].eNo==x){

# flag=1;

# break;

# }

# else{

# flag=0;

# }

# }

# if(flag==1){

# obj[i].display();

# }

# else{

# System.out.println("not found");

# }

# 

# }}

# Output Screenshot

