



An autonomous institution with A Grade by NAAC UGC | Approved by UGC/ AICTE/ Govt. Of Karnataka | Bangalore

# Assignment Submitted to the Department of ISE

As a component of internal assessment method

By

**Name: Hrithik Jaiswal** 

**USN: 1NT17IS072** 

**SEMESTER: VI-A** 

Subject: Java Lab

Maximum Marks	
Marks Awarded	

**Signature of the Faculty** 

## 1. Develop a small java application, which accepts employee id from the command prompt and displays the details using arrays.

```
import java.util.Date;
import java.util.Stack;
public class Employee1
      public static void main(String args[])
             System.out.println("Enter Valid Employee ID : \n");
      //enter an id from the specified list
             int[] EmpId={1001,1002,1003,1004,1005,1006,1007};
      //valid array of IDs
             String[] EmpName={"Abc","Opqr","Ghi","Wxyz","Jklmn","Stuv","Def"};
      //array of names according to the IDs respectively
             String[]
JoinDate={"01/04/2009","23/08/2012","12/11/2008","29/01/2013","16/07/2005","01/01/200
0","12/06/2006"}; //array of joining dates according to the IDs respectively.
             char[] DesigCode={'e','c','k','r','m','e','c'};
                                                                                //array of
designation codes according to the IDs respectively.
                                                 Department={"R&D","PM","Acct","Front
             String[]
Desk", "Engg", "Manufacturing", "PM" }; //array of department of the employees according the
IDs respectively
             double[] Basic={20000,30000,10000,12000,50000,23000,29000};
      //array of basic salaries of employees.
             double[] HRA={8000,12000,8000,6000,20000,9000,12000};
      //array of hra of employees
             double[] IT={3000,9000,1000,2000,20000,4400,10000};
             //array of income tax of employees
             char[] DesignationCode={'e','c','k','r','m'};
             String[]
Designation={"Engineer","Consultant","Clerk","Receptionist","Manager"};//array
                                                                                        of
designations
             double[] DA={20000,32000,12000,15000,40000};
             //array of da of employees
             int flag=0;
             int id=Integer.parseInt(args[0]);
             for(int i=0;i<EmpId.length;i++)
                    if(EmpId[i]==id)
                           flag=1;
                           System.out.println("Emp Id.
                                                            Emp Name Department
      Designation
                      DA");
                                        //printing employee details of specified employee id
```

```
System.out.print(EmpId[i]+"
                                                             "+EmpName[i]+"
      "+Department[i]);
                          for(int j=0;j<DesignationCode.length;j++)
                                 if(DesigCode[i]==DesignationCode[j])
                                        System.out.print("
                                                                  "+Designation[j]+" ");
                                       double sum=Basic[i]+HRA[i]+DA[j]-IT[i];
                          //calculating sum
                                       System.out.print(sum);
                                 }
                          }
                    }
             if(flag==0)
                   System.out.println("There is no employee with EmpId: "+id);
      //prints this when an invalid employee ID is returned
}
```

```
C:\Users\imhri>java E:\Downloads\Employee1.java 1001
Enter Valid Employee ID :
Emp Id.
         Emp Name
                                         Designation
                        Department
                                                             DA
                        R&D
1001
          Abc
                                         Engineer
                                                          45000.0
C:\Users\imhri>java E:\Downloads\Employee1.java 1002
Enter Valid Employee ID :
                        Department
         Emp Name
                                         Designation
Emp Id.
                                                             DA
1002
          0pqr
                        PΜ
                                         Consultant
                                                          65000.0
C:\Users\imhri>java E:\Downloads\Employee1.java 1003
Enter Valid Employee ID :
Emp Id.
         Emp Name
                                         Designation
                                                             DA
                        Department
1003
          Ghi
                        Acct
                                         Clerk
                                                 29000.0
C:\Users\imhri>java E:\Downloads\Employee1.java 1007
Enter Valid Employee ID :
Emp Id.
         Emp Name
                        Department
                                         Designation
                                                             DA
          Def
                        PM
                                         Consultant
                                                          63000.0
C:\Users\imhri>java E:\Downloads\Employee1.java 1015
Enter Valid Employee ID :
There is no employee with EmpId : 1015
```

### 2. Develop a small java application, which uses concepts of Multithreading

```
package javalab;
import java.util.Date;
import java.util.*;
public class MultiThreading implements Runnable//thread creation by implementing the
Runnable Interface
      Thread t:
      static int[] a=new int[51];//creates array a
      static int sum=0;
      MultiThreading(String name)
             t=new Thread(this, name);//creates new thread t
             System.out.println("childthread:"+t);
             t.start();//starts thread t
      public void run()
             System.out.println(Thread.currentThread().getName());//prints
                                                                              the
                                                                                     current
running thread
             if(Thread.currentThread().getName().compareTo("one")==0)
                    for(int i=0; i<10; i++)
                           sum=sum+a[i];
                           try
                                  Thread.sleep(1000);// Let the thread sleep for a while.
                           catch (InterruptedException e)//exception thrown when thread is
interrupted
                                  e.printStackTrace();
                    System.out.println("Sum of 1-10: "+sum);
                    //total=total+sum;
             else if(Thread.currentThread().getName().compareTo("two")==0)
                    for(int j=10; j<20; j++)
```

```
sum=sum+a[i];
                           try
                                 Thread.sleep(1000);// Let the thread sleep for a while.
                           catch (InterruptedException e)//exception thrown when thread is
interrupted
                                 // TODO Auto-generated catch block
                                 e.printStackTrace();
                           System.out.println("Sum of 10-20: "+sum);
                    //total=total+sum;
             else if(Thread.currentThread().getName().compareTo("three")==0)
                    for(int k=20; k<30; k++)
                           sum=sum+a[k];
                           try
                                 Thread.sleep(1000);// Let the thread sleep for a while.
                           catch (InterruptedException e)//exception thrown when thread is
interrupted
                                 e.printStackTrace();
                           System.out.println("Sum of 20-30: "+sum);
                    //total=total+sum;
             else if(Thread.currentThread().getName().compareTo("four")==0)
                    for(int l=30; l<40; l++)
                           sum=sum+a[1];
                           try{
                                  Thread.sleep(1000);// Let the thread sleep for a while.
                           }catch (InterruptedException e)//exception thrown when thread is
interrupted
                                 // TODO Auto-generated catch block
                                 e.printStackTrace();
                           System.out.println("Sum of 30-40: "+sum);
```

```
//total=total+sum;
             else if(Thread.currentThread().getName().compareTo("five")==0)
                    for(int m=40; m<50; m++)
                          sum=sum+a[m];
                          try
                                 Thread.sleep(1000);// Let the thread sleep for a while.
                          catch (InterruptedException e)//exception thrown when thread is
interrupted
                                 e.printStackTrace();
                          System.out.println("Sum of 40-50: "+sum);
                          //total=total+sum;
                    //System.out.println("Total sum is: " +total);
      public static void main(String[] args)
                    for(int x=0;x<51;x++)
                          a[x]=x+1;
             System.out.println(Thread.currentThread().getName());
             MultiThreading ob1=new MultiThreading("one");
             MultiThreading ob2=new MultiThreading("two");
             MultiThreading ob3=new MultiThreading("three");
             MultiThreading ob4=new MultiThreading("four");
             MultiThreading ob5=new MultiThreading("five");
             Date start=new Date();
             System.out.println("First Thread is Alive?: " +ob1.t.isAlive());
             System.out.println("Second Thread is Alive?: " +ob2.t.isAlive());
             System.out.println("Third Thread is Alive?: "+ob3.t.isAlive());
             System.out.println("Fourth Thread is Alive?: " +ob4.t.isAlive());
             System.out.println("Fivth Thread is Alive?: "+ob5.t.isAlive());
```

```
System.out.println("waiting for Threads to complete");
                    ob1.t.join();
                    ob2.t.join();
                    ob3.t.join();
                    ob4.t.join();
                    ob5.t.join();
             catch (InterruptedException e)
                    // TODO Auto-generated catch block
                    e.printStackTrace();
             System.out.println("Total sum is : " +sum);
             System.out.println("First Thread is Alive?:"+ob1.t.isAlive());
             System.out.println("Second Thread is Alive?:"+ob2.t.isAlive());
             System.out.println("Third Thread is Alive?:"+ob3.t.isAlive());
             System.out.println("Fourth Thread is Alive?:"+ob4.t.isAlive());
             System.out.println("Fivth Thread is Alive?:"+ob5.t.isAlive());
             System.out.println("Main thread is interupted ");
             Date end=new Date();
             long difference=end.getTime()-start.getTime();//time taken for execution
             System.out.println("Whole process took "+difference/1000 +" " +"seconds");
             System.out.println("Main thread is exiting");
      }
}
```

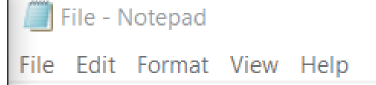
```
Select Command Prompt
                                                          Select Command Prompt
                                                       Sum of 10-20 : 218
C:\Users\imhri>java E:\Downloads\MultiThreading.java
                                                       Sum of 30-40 : 297
nain
                                                       Sum of 40-50 : 330
childthread:Thread[one,5,main]
                                                       Sum of 20-30 : 330
childthread:Thread[two,5,main]
                                                       Sum of 10-20 : 330
                                                       Sum of 1-10 : 330
childthread:Thread[three,5,main]
                                                       Sum of 30-40 : 416
two
                                                       Sum of 40-50 : 450
three
                                                       Sum of 10-20 : 495
childthread:Thread[four,5,main]
                                                       Sum of 20-30: 495
childthread:Thread[five,5,main]
                                                       Sum of 1-10 : 535
four
                                                       Sum of 30-40 : 535
five
                                                       Sum of 40-50 : 575
First Thread is Alive? : true
                                                       Sum of 10-20 : 621
Second Thread is Alive? : true
                                                       Sum of 20-30 : 621
Third Thread is Alive? : true
                                                       Sum of 1-10 : 663
Fourth Thread is Alive? : true
                                                       Sum of 30-40 : 669
Fivth Thread is Alive? : true
                                                       Sum of 40-50 : 705
vaiting for Threads to complete
                                                       Sum of 10-20 : 752
Sum of 1-10 : 105
                                                       Sum of 20-30 : 752
Sum of 10-20 : 105
                                                       Sum of 1-10 : 796
Sum of 20-30 : 105
                                                       Sum of 30-40 : 803
Sum of 40-50 : 107
                                                       Sum of 40-50 : 840
Sum of 30-40 : 107
                                                       Sum of 20-30 : 888
Sum of 1-10 : 215
                                                       Sum of 30-40 : 888
Sum of 20-30 : 218
                                                       Sum of
                                                              1-10:888
Sum of 40-50 : 218
                                                       Sum of
                                                              10-20:888
Sum of 10-20 : 218
                                                       Sum of 40-50 : 980
Sum of 30-40 : 297
                                                       Sum of 20-30 : 1029
Sum of 40-50 : 330
                                                       Sum of 30-40 : 1058
Sum of 20-30 : 330
                                                       Sum of 1-10 : 1097
Sum of 10-20 : 330
                                                       Sum of 10-20 : 1106
Sum of 1-10 : 330
                                                       Sum of 40-50 : 1125
Sum of 30-40 : 416
                                                       Sum of 20-30 : 1175
                                                       Sum of 30-40 : 1205
Sum of 40-50 : 450
Sum of 10-20 : 495
                                                       Sum of 1-10 : 1245
Sum of 20-30 : 495
                                                       Sum of 10-20 : 1245
                                                       Sum of 40-50 : 1275
Sum of 1-10 : 535
Sum of 30-40 : 535
                                                       Sum of 20-30 : 1275
Sum of 40-50 : 575
                                                       Sum of 30-40 : 1275
Sum of 10-20 : 621
                                                       Sum of 1-10 : 1275
                                                       Sum of 10-20 : 1275
Sum of 20-30 : 621
Sum of 1-10 : 663
                                                       Total sum is : 1275
                                                       First Thread is Alive? :false
Sum of 30-40 : 669
Sum of 40-50 : 705
                                                       Second Thread is Alive? :false
                                                       Third Thread is Alive? :false
Sum of 10-20: 752
                                                       Fourth Thread is Alive? :false
Sum of 20-30 : 752
Sum of 1-10 : 796
                                                       Fivth Thread is Alive? :false
                                                       Main thread is interupted
Sum of 30-40: 803
Sum of 40-50 : 840
                                                       Whole process took 10 seconds
Sum of 20-30: 888
                                                       Main thread is exiting
Sum of 30-40: 888
Sum of 1-10 : 888
                                                       C:\Users\imhri>
Sum of 10-20 : 888
Sum of 40-50 : 980
```

### 3. Design and Implement GUI for managing Employee Details using concepts of Files.

```
package javalab;
import java.awt.Color;
import java.awt.Dimension;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import javax.swing.*;
public class EmployeeFile
      private static Color black;
      public static void main(String[] args)
             JFrame frameobj = new JFrame(); //creating frame
             frameobj.setSize(500, 500); //declaring frame size
             GridLayout g1=new GridLayout(5,2); // layout of the frame
             frameobj.setLayout(g1);
                                                            //layout is set to the frame
created
             JPanel p1=new JPanel(); //creating panels
             JPanel p2=new JPanel();
             JPanel p3=new JPanel();
             JPanel p4=new JPanel();
             JPanel p5=new JPanel();
             JPanel p6=new JPanel();
             JPanel p7=new JPanel();
             JPanel p8=new JPanel();
             JPanel p9=new JPanel();
             JPanel p10=new JPanel();
             JLabel 11=new JLabel("NAME"); //creating labels
             JLabel 12=new JLabel("ID");
             JLabel 13=new JLabel("DOJ");
             JLabel 14=new JLabel("DOB");
             JTextField f1=new JTextField(); //create object for text field
             JTextField f2=new JTextField();
             JTextField f3=new JTextField();
             JTextField f4=new JTextField();
```

```
f1.setPreferredSize(new Dimension(200,30)); //size of text field
             f2.setPreferredSize(new Dimension(200,30));
             f3.setPreferredSize(new Dimension(200,30));
             f4.setPreferredSize(new Dimension(200,30));
             JButton b1=new JButton("SUBMIT");//create submit button
             JButton b2=new JButton("RESET");//create reset button
             b1.addActionListener(new ActionListener()//is notified whenever you click on
the button or menu item
                    @Override
                   public void actionPerformed(ActionEvent e)//is invoked automatically
whenever you click on the registered component
                          File fileobj=new File("E:\\Downloads\\File.txt");//file path
                                 FileWriter
                                                                                 fw=new
FileWriter(fileobj.getAbsoluteFile(),true);
                                 System.out.println("\n NAME : " +f1.getText()
+"ID: " +f2.getText() +"\n" +"DOJ: " +f3.getText() +"\n" +"DOB: "+f4.getText()
+"\n");//prints details
                                 fw.write("\n NAME : " +f1.getText() +"\n" +"ID : "
+f2.getText() +"\n" +"DOJ: "+f3.getText() +"\n" +"DOB: "+f4.getText() +"\n");//writes
details in file
                                 fw.close();
                          catch (IOException e1)
                                 e1.printStackTrace();
             });
             b2.addActionListener(new ActionListener()
                   @Override
                   public void actionPerformed(ActionEvent e)
                          f1.setText(" ");
                          f2.setText(null);
                          f3.setText(null);
                          f4.setText(null);
                    }
             });
```

```
p1.add(11); //add labels to panels where labels=name,id,doj,dob
             p3.add(12);
             p5.add(13);
             p7.add(14);
             p2.add(f1); //add text field to panels where text field is user defined
             p4.add(f2);
             p6.add(f3);
             p8.add(f4);
                          //add buttons to panel
             p9.add(b1);
             p10.add(b2);
             //l1.setBorder(BorderFactory.createLineBorder(Color.black));
             11.setBorder(BorderFactory.createLineBorder(black,10));
             12.setBorder(BorderFactory.createLineBorder(black, 10));
             13.setBorder(BorderFactory.createLineBorder(black,10));
             14.setBorder(BorderFactory.createLineBorder(black, 10));
             frameobj.add(p1); //add panels to frames
             frameobj.add(p2);
             frameobj.add(p3);
             frameobj.add(p4);
             frameobj.add(p5);
             frameobj.add(p6);
             frameobj.add(p7);
             frameobj.add(p8);
             frameobj.add(p9);
             frameobj.add(p10);
             frameobj.setVisible(true);//shows the window
      }
}
```

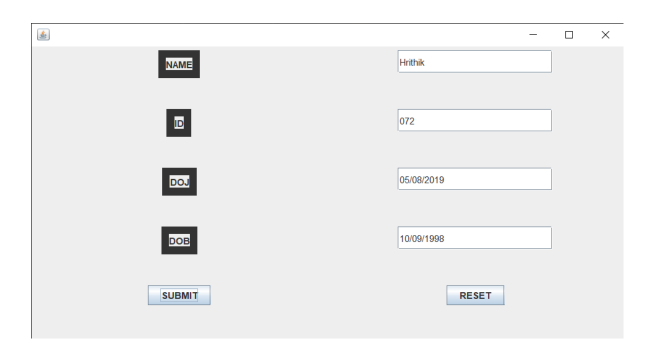


NAME : Hrithik

ID: 072

DOJ: 05/08/2019

DOB: 10/09/1998



# 4.Design and implement a simple inventory central system for a small video rental store using constructors and Object List.

#### Video.java

```
package javalab;
public class Video
  String mName;//movie name
  boolean status;//status of return
  double rating;//movie rating
       public Video(String mName, boolean status, double rating)//constructor
             super();
             this.mName = mName;//set movie name
             this.status = status;//set return status
             this.rating = rating;//set movie rating
       public String getmName()
             return mName;//returns movie name
       public void setmName(String mName)
             this.mName = mName;//sets movie name
       public boolean isStatus()
             return status://returns status
       public void setStatus(boolean status)
             this.status = status;//sets status
       public double getRating()
             return rating;//returns movie rating
       public double setRating(double rating)
             return this.rating = rating;//sets movie rating
```

#### VideoMethods.java

```
package javalab;
import java.util.List;
import java.util.Scanner;
import java.util.ArrayList;
public class VideoMethods
      List<Video> MovieList = new ArrayList<Video>();//create list
 public void AddMovies()//method to add movies into the list
        Scanner in =new Scanner(System.in);
        System.out.print("Enter the name of the movie:");
        String mName=in.nextLine();
        System.out.print("Enter the status of the movie(True/False):");
        boolean status=in.nextBoolean();
        System.out.print("Enter the ratings for the movie(0-5):");
        double rating=in.nextDouble();
        Video v= new Video(mName, status, rating);//calls constructor
        MovieList.add(v);//inserts elements into list
         System.out.println("Library Initialized");
        public void DisplayAll()//method to display list
              if(MovieList.isEmpty())//checks if list is empty
                     System.out.println("No movies in the library");
               for(Video m : MovieList)//Iterates through whole loop
                     System.out.println("Movie : " +m.getmName()+"
                                                                               "+"Status :
"+m.isStatus()+" "+"Rating "+m.getRating());
    boolean RentOut(String name)//method to rent movies
        for(Video m :MovieList)
              if(m.getmName().equalsIgnoreCase(name))//checks if movie name is in the list
                     if(m.isStatus())
                            m.setStatus(false);
                            return true:
```

```
return false;
             return false;
   public void CollectIn(String name,double rat)//method to collect back rented movies
       boolean flag=false;
       for(Video m :MovieList)
              if(m.getmName().equalsIgnoreCase(name))//checks if movie name is in the list
                           m.setStatus(true);
                           flag=true;
                  Math.round(m.setRating((m.getRating() + rat)/2));
       if(!flag)//movie name is not rented
              System.out.println("Requested Movie not rented out");
Videomain.java
package javalab;
import java.util.Scanner;
public class VideoMain
      public static void main(String args[])
             VideoMethods mm = new VideoMethods();// new object created
             while(true)
                          System.out.println("%%%%%%%%%%
                                                                 VIDEO
                                                                             LIBRARY
CENTER %%%%%%%%");
                          int n;//for choice
                          Scanner in = new Scanner(System.in);
                          System.out.println("1.ADD MOVIES");
                          System.out.println("2.DISPLAY MOVIES");
                          System.out.println("3.RENT OUT");
```

System.out.println("4.COLLECT BACK ");

```
System.out.println("PLEASE ENTER YOUR OPTION");
                          n = in.nextInt();
                          switch(n)
                                 case 1:mm.AddMovies();
                                 break;
                                 case 2:mm.DisplayAll();
                                 break;
                                 case 3:System.out.print("Enter the movie you want to
rent.");
                                 in.nextLine();
                                 if(mm.RentOut(in.nextLine()))//calling method RentOut
                                       System.out.println("Rent out successfull");
                                 else
                                       System.out.println("Sorry!! Not Available");
                                 break;
                                 case 4:System.out.println("Enter the name and the ratings
of the movie");
                                 in.nextLine();
                                 mm.CollectIn(in.nextLine(),in.nextDouble());//calling
method CollectIn
                                 break;
       }
```

```
%%%%%%% VIDEO LIBRARY CENTER %%%%%%%
1.ADD MOVIES
2.DISPLAY MOVIES
3.RENT OUT
4.COLLECT BACK
PLEASE ENTER YOUR OPTION
1
Enter the name of the movie:POTC At World's End
Enter the status of the movie(True/False):true
Enter the ratings for the movie(0-5):4.5
Library Initialized
%%%%%%% VIDEO LIBRARY CENTER %%%%%%%
1.ADD MOVIES
2.DISPLAY MOVIES
3.RENT OUT
4.COLLECT BACK
PLEASE ENTER YOUR OPTION
Movie : POTC At World's End Status : true Rating 4.5
%%%%%% VIDEO LIBRARY CENTER %%%%%%
1.ADD MOVIES
2.DISPLAY MOVIES
3.RENT OUT
4.COLLECT BACK
PLEASE ENTER YOUR OPTION
Enter the movie you want to rent.POTC At World's End
Rent out successfull
%%%%%%% VIDEO LIBRARY CENTER %%%%%%%
1.ADD MOVIES
2.DISPLAY MOVIES
3.RENT OUT
4.COLLECT BACK
PLEASE ENTER YOUR OPTION
Movie : POTC At World's End Status : false Rating 4.5
%%%%%% VIDEO LIBRARY CENTER %%%%%%%
1.ADD MOVIES
2.DISPLAY MOVIES
3.RENT OUT
4.COLLECT BACK
PLEASE ENTER YOUR OPTION
Enter the name and the ratings of the movie
POTC At World's End
```

### 5. Given the information about employees of an organization, develop a small java application, using JDBC.

#### DBConnection.java

```
package javalab;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
public class DBConnection
      public Connection getDBconnection()
             Connection conn=null;
                    Class.forName("com.mysql.jdbc.Driver");//registering mysql drivers
                    System.out.println("Registered successfully");
             catch (ClassNotFoundException e)
                    e.printStackTrace();
             try
      conn=DriverManager.getConnection("jdbc:mysql://localhost:3306/EMP","root","");//
connecting to database
                    System.out.println("Connection successfull\n");
             catch (SQLException e)
                    e.printStackTrace();
             return conn;
```

#### Employee.java

```
package javalab;
public class Employee
       String name;
       int age;
       String dept;
       double sal;
       public String getName()
             return name;//returns employee name
       public void setName(String name)
              this.name = name;//sets employee name
       public int getAge()
              return age;//returns employee age
       public void setAge(int age)
              this.age = age;//sets employee age
       public String getDept()
              return dept;//returns employee department
       public void setDept(String dept)
              this.dept = dept;//sets employee department
       public double getSal()
              return sal;//returns employee salary
       public void setSal(double sal)
              this.sal = sal;//sets employee salary
```

```
DAO.java
```

```
package javalab;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
public class DAO
      public int insertemp(Employee e)//method to insert employee details
             int r=0:
             Connection conn=new DBConnection().getDBconnection();
                    PreparedStatement pst=conn.prepareStatement("insert into employee
values(?,?,?,?)");//accepts input parameters at runtime
                    pst.setString(1, e.getName());//Sets the designated parameter to the given
Java String value
                    pst.setInt(2, e.getAge());//Sets the designated parameter to the given Java
int value
                    pst.setString(3, e.getDept());//Sets the designated parameter to the given
Java String value
                    pst.setDouble(4, e.getSal());//Sets the designated parameter to the given
Java double value
                    r=pst.executeUpdate();//Executes the SQL statement
             catch (SQLException e1)
                    e1.printStackTrace();
             return r;
      public int deleteemp(String emp)//method to delete specific employee details
             int s=0;
             Connection conn=new DBConnection().getDBconnection();
                    PreparedStatement pst=conn.prepareStatement("delete from employee
where name=?");//accepts parameters to delete details
                    pst.setString(1, emp);//Sets the designated parameter to the given Java
String value
                    s=pst.executeUpdate();//Executes the SQL statement
```

```
catch (SQLException e1)
                    e1.printStackTrace();
             return s;
      public void displayname(String ename)//method to display specific employee details
             Connection conn=new DBConnection().getDBconnection();
             try
                          PreparedStatement pst = conn.prepareStatement("select * from
employee where name=?");//accepts parameters to display details
                          pst.setString(1, ename);//Sets the designated parameter to the
given Java String value
                          ResultSet rs=pst.executeQuery();//refers to the row and column
data contained in a ResultSet object.
                          while(rs.next())
                                 System.out.println("Name: "+rs.getString(1)+ "\t"+ "Age
: " +rs.getInt(2)+ "\t"+ "Dept :" +rs.getString(3)+ "\t"+ "Salary :" +rs.getDouble(4));//displays
details
             catch (SQLException e)
                          e.printStackTrace();
      public void displayall()///method to display all employee details
             Connection conn=new DBConnection().getDBconnection();
             try
                                          pst=conn.prepareStatement("select
                    PreparedStatement
                                                                                     from
employee");
                    ResultSet rs=pst.executeQuery();//refers to the row and column data
contained in a ResultSet object.
                    while(rs.next())
                          System.out.println("Name: " +rs.getString(1)+ "\t"+ "Age: "
+rs.getInt(2)+"\t"+ "Dept:" +rs.getString(3)+"\t" + "Salary:" +rs.getDouble(4));;
             catch (SQLException e1)
```

```
e1.printStackTrace();
}
FinalDBProgram.java
package javalab;
import java.util.Scanner;
public class FinalDBProgram
      public static void main(String[] args)
             for(;;)
                    Scanner in=new Scanner(System.in);
                    System.out.println("\n 1. Insert Emp \n 2. Delete Emp \n 3. Display Acc
to Name \n 4. Display All \n 5. Exit \n");
                    System.out.println("Enter your choice");
                    int n=in.nextInt();
                    Employee e=new Employee();//object of class Employee
                    DAO d=new DAO();//object of class DAO
                    switch(n)
                    case 1:
                                 System.out.println("Enter the Employee Name: ");
                                 e.setName(in.next());
                                 System.out.println("Enter the Age : ");
                                 e.setAge(in.nextInt());
                                 System.out.println("Enter the Dept : ");
                                 e.setDept(in.next());
                                 System.out.println("Enter the Salary : ");
                                 e.setSal(in.nextDouble());
                                 d.insertemp(e);
                                 System.out.println("Employee added successfully");
                                 break;
                    case 2:
                                 System.out.println("Enter the employee name: ");
                                 String Newname=in.next();
                                 d.deleteemp(Newname);
                                 System.out.println("Employee deleeted successfully");
                                 break:
```

```
case 3:System.out.println("Enter the Employee name to display its
attributes: ");
                                  String ename=in.next();
                                  System.out.println("Employee details...");
                                  d.displayname(ename);
                                  break;
                    case 4:System.out.println("Employee deatils are as follows...");
                                  d.displayall();
                                  break;
                    case 5:System.exit(0);
                                  break;
                                  default:
                                        System.out.println("Please Choose Valid option
n";
                                        break;
             }
```

```
nysql> create database project;
Query OK, 1 row affected (0.31 sec)
nysql> use project;
Database changed
nysql> create table employee(name varchar(20) primary key,
     -> age int,
-> department varchar(20),
-> salary decimal(20,1));
query OK, 0 rows affected (1.31 sec)
mysql> insert into employee values('aayush',21,'ISE',50000.0),('harsh',20,'ISE',45000.0),('hrithik',20,'ISE',75000.0);
Query OK, 3 rows affected (0.25 sec)
Records: 3 Duplicates: 0 Warnings: 0
nysql> select * from employee;
             | age | department | salary
                  21 |
  aayush
                                             50000.0
                  20 | ISE
20 | ISE
                                             45000.0
 hrithik
                                            75000 0
  rows in set (0.02 sec)
```

```
<terminated> FinalDBProgram (1) [Java Application]
1. Insert Emp
2. Delete Emp
3. Display Acc to Name
4. Display All
5. Exit
Enter your choice
Employee deatils are as follows...
Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver'. The driver is automatically registered vi
Registered successfully
Connection successfull
                               Dept :ISE
                                               Salary :50000.0
Name : aayush Age : 21
Name : harsh
              Age : 20
                               Dept :ISE
                                               Salary :45000.0
Name : hrithik Age : 20
                               Dept :ISE
                                               Salary :75000.0
```

```
1. Insert Emp
2. Delete Emp
 3. Display Acc to Name
4. Display All
5. Exit
Enter your choice
Enter the Employee Name :
aishwarya
Enter the Age :
21
Enter the Dept :
Enter the Salary :
100000.0
Registered successfully
Connection successfull
Employee added successfully
```

```
mysql> select * from employee;
                   | department | salary
             age
 name
 aayush
                21
                    ISE
                                   50000.0
 aishwarya
                21
                     ISE
                                  100000.0
 harsh
                                   45000.0
                20
                     ISE
                20
 hrithik
                    ISE
                                   75000.0
4 rows in set (0.00 sec)
```

```
1. Insert Emp
2. Delete Emp
3. Display Acc to Name
4. Display All
5. Exit
Enter your choice
Enter the employee name :
aishwarya
Registered successfully
Connection successfull
Employee deleeted successfully
1. Insert Emp
2. Delete Emp
3. Display Acc to Name
4. Display All
5. Exit
Enter your choice
Enter the Employee name to display its attributes :
aayush
Employee details...
Registered successfully
Connection successfull
Name : aayush Age : 21
                             Dept :ISE Salary :50000.0
1. Insert Emp
2. Delete Emp
3. Display Acc to Name
4. Display All
5. Exit
Enter your choice
```

```
mysql> select * from employee;
                 | department | salary
            age
 name
 aayush
              21
                   ISE
                                50000.0
 harsh
              20
                   ISE
                                45000.0
 hrithik
              20 | ISE
                                75000.0
 rows in set (0.00 sec)
```