PROJECT REPORT

Code-RCA-552

ON

Lab Attendance

Submitted towards Partial Fulfillment for the Requirements of 5th Semester of

MASTER OF COMPUTER APPLICATION

Submitted By

Vikash Kumar : 1703614958

Vikram Kr Burman : 1703614959

Vishal Gupta : 1703614960

Vishhwash Bhardwaj : 1703614961

Project Lead

Vishhwash Bhardwaj

Supervised by

Mr. Avneesh Vashistha



Department of Computer Application Institute of Management Studies, Ghaziabad

Dr. A.P.J. Abdul Kalam Technical University

Lucknow, Uttar Pradesh SESSION: 2018-2019



INSTITUTE OF MANAGEMENT STUDIES GHAZIABAD, INDIA



PROJECT ACCEPTANCE CERTIFICATE

This is to certify that project work entitled "Lab Attendance" by Vikash Kumar, Vikram Kr Burman, Vishal Gupta, Vishwash Bhardwaj, student of 5th Semester in MASTER OF COMPUTE APPLICATION BATCH MCA-LE 2017-19 of INSTITUTE OF MANAGEMENT STUDIES, GHAZIABAD affiliated to Dr. A.P.J ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW, hereby accepted for the partial fulfillment of MASTER OF COMPUTER APPLICATION.

Mr. Avneesh Vashistha Project Supervisor

DECLARATION

I **Vikash Kumar, Vikram Kr Burman, Vishal Gupta, Vishwash Bhardwaj,** do hereby declare that the project work entitled **Lab Attenndance** is an authenticated work carried out by me under the guidance of **Mr. Aravendra Sharma** for the partial fulfillment of **MASTER OF COMPUTER APPLICATION** and this work has not been submitted for similar purpose anywhere else except to **INSTITUTE OF MANAGEMENT STUDIES GHAZIABAD**, affiliated to **Dr. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW.**

Student Name: University Roll Number

Vikash Kumar : 1703614958

Vikram Kr Burman : 1703614959

Vishal Gupta : 1703614960

Vishhwash Bhardwaj: 1703614961

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to my supervisor, **Mr. Avneesh Vashistha**, for proper supervision and timely support. His wide knowledge, guidance and continuous encouragements have been a great help throughout our project work.

I would like to thank Dr. Sachin Malhotra (Dean-MCA), **Mr. Avneesh Vashistha** and all faculty members of **Department of Computer Application**, **Institute of Management Studies**, **Ghaziabad** who have given valuable guidelines and suggestions for completion of my project, and also motivated me throughout entire project.

Student Name: University Roll Number

Vikash Kumar : 1703614958

Vikram Kr Burman : 1703614959

Vishal Gupta : 1703614960

Vishhwash Bhardwaj: 1703614961

TABLE OF CONTENTS

	Page no.
Chapter 1.Introduction	
1.1 Introduction	6
1.2 Objective	7
1.3 Theoretical Background	8
Chapter 2.Feasibility Study	9
Chapter 3.Software Requirement Specifications	
3.1 Software Requirements	9
3.2 Hardware Requirements	9
Chapter 4.Design	
4.1 ER Diagram	10
Chapter 5.Testing& Implementation	11-12
Chapter 6.Conclusion and Future Scope	13
Appendices	
1. Input/Output Forms	14-19
2. Coding	20-80
References	81

INTRODUCTION

The project titled "Lab Attendance" is Lab management software for monitoring and controlling the management in a lab. This project is designed and coded in Java Swing and database management is handled by MYSQL. This software mainly focuses on basic operations in a library like Admin Login, Add Pc Info, Assign Pc to Student, View Detail according to Pc, and Search and view Student with Attendance or using Pc Info. "Lab Attendance "is a java application written on 64 bit, Window 8.1 operating system, designed to help users maintain and organize lab. This software is easy to use for both beginners and advanced users. It features a familiar and well thought out an attractive user interface, combined with strong searching insertion and reporting capabilities. The report generation facility of lab system helps to get a good idea of which are the system issued or returned by the members.

This software has five main modules:

Admin Login – Admin Friendly login screen

Add Pc Info – User friendly input screen.

Assign Pc to Student – Attractive Student Pc Assign screen.

View Detail According to Pc – Attractive Output Screen.

Search and view student with attendance or using info—Search for Student and Pc Data.

OBJECTIVE

To assist and easy the works of educational organizations, in particular, in Lab Attendance system is being developed. This would comprise the features that can be operated easily. Lab Attendance system would take care of the day to day records of all lab Activities. It covers activities from keeping the details of their issue date, deposit dates etc.

The final records are shown in data reports so that the activities can be operated easily.

So, the Lab Attendance systems assist the lab attendance of organizations in each and every aspect of in and out.

The lab attendance system is customized software and developed according to the needs of any type educational organizations.

Features

Manage the Pc info Student info in the lab.

Data reports

Easily maintainable and updateable

One software deals with multi- organizations lab attendance records management

Easy to handle

And lastly secured and reliable

BACK END OF PROJECT

DBMS is stands for data base management system. It is the set of program to use or modified the data. A DBMS is a software Package design to define, change, retrieve, and manage data in data base.

MySQL is a fast, easy to use RDBMS being used for many small and big businesses. MySQL is developed, marketed, and supported by MSQL AB, which is Swedish company. MYSQL is becoming so popular because of many good reasons:

MYSQL is very powerful program in its own right. It handles a large subset of the functionality of the most expensive and powerful database packages.

MYSQL uses a standard form of the well known SQL data language.

MYSQL works on many operating systems and with many languages including PHP, PERL, C, C++, JAVA, etc.

MYSQL works very quickly and works well even with large data sets.

MYSQL is very friendly to PHP, the most appreciated language for web development.

MYSQL supports large database, up to 50 million rows or more in a table. The default file size limit for a table is 4 GB, but you can increase this to a theoretical limit of 8 million terabytes (TB).

MYSQL is released under an open source license. So you have nothing to pay to use it

REQUIREMENTS AND ANALYSIS

The Lab Attendance Systems shall be required to maintain information about its users and also will help to give the whole detail of that user .

It shall store database for students, and Computer Systems.

The student's database stores information about a student id, student name, and course pc issued information and more.

The System's database stores information about a computer system, like Ram, Rom, Harddisk, and more.

HARDWARE REQUIRMENTS:

Processor : Pentium 2.4 GHz or above

Memory : 512 MB RAM or above

Cache Memory : 128 KB or above

SOFTWARE REQUIRMENTS:

Operating System : Windows 7 and above

Front-End Tool : Java Programming

Back-End : MySQL

E-R DIAGRAM OF LAB SYSTEM LAB **CONTAINS** VGA Card Work_st_No **HDD** Operating_sys Monitor **RAM** Mouse **ISSUE** .Etc nt Na Bat STD me ch _ID **Students** Course Workstation no Section DATE Lab Subject Time 10

Testing

Testing is a very critical activity that ensure the liability of a particular software product. During this activity the software to be tested is executed with a set of tests, and the output and functioning of the program are evaluated. It is done to ensure whether the system meets the specified requirement or not.

Testing can bring forth some aspects that have not been considered or covered by the developers. Testing a large program is a complex process that can be broken down into two parts:

- Unit Testing
- System Testing

In the first case of different modules of the application are tested individually. In case of system testing the software is tested as a whole. The system undergoes several tests like:

- Time tests
- Performance tests
- Memory tests
- ➤ Input and Output tests, etc.

Testing can be done in the following three phases:

- ▶ Programmatic testing This is done to determine whether the application works according to the specifications. Here it is checked whether the application is providing all the required functionalities and features or not. All the validations are checked thoroughly. All the links are tested and the database functionalities are also checked.
- ➤ **User testing** In this phase it is ascertained whether the target audience for the application can use the application easily an effectively. Is the software system is serving their purpose and fits their requirement or not .It is checked whether they are satisfied with the information provided. They are asked about the clarity, attractiveness and the overall presentation of the screen and reports.
- ➤ **Goal testing** Finally this test is performed to test whether the application meets the goals, which were set before developing the application . Here it must be ensured that the organization is satisfied with the working and presentation of the application.

SYSTEM SECURITY

System security is responsible for controlling access to system resources, which will include sensitive data. The system must therefore include a certain amount of protection for such data, and must in turn control access to those parts of the system that administer this protection. In our system a good care has been taken for data security. The administrator has the control for all serious activities such as adding member, book issue, and book details. No user can delete the data without the permission of administrator. For users also there is id and password for accessing the account. So in this way the system is very much secured.

PHYSICAL SECURITY:

Physical security is often overlooked and its importance underestimated. In favor of more technical threats such as hacking, malware. However, breaches of physical security can be carried out with brute force and little or no technical knowledge on the part of an attacker.

Physical security has three important components:

- ➤ Access control
- Surveillance
- Testing

Future Scope

- ❖ This project has many features application like it can be used in any type of Computer Labe System.
- ❖ This project was build keeping in mind the major requirements of educational institution and they can be implemented in any such type of organization with very few modification.
- ❖ With modifications it can be possible for computer records to control organization by connecting them through a network. Because of this software all they need is a server application and any type of connectivity to that server.

LOGIN TABLE

+		L			
Field	Туре	Null	Key	Default	Extra
	varchar(50) varchar(50)			NULL NULL	
2 rows in se	et (0.02 sec)				

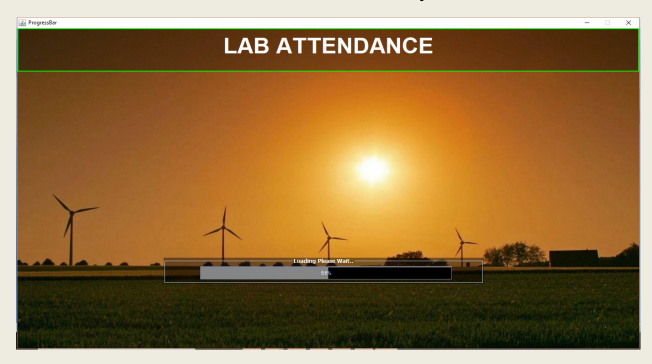
Assign pc

```
mysql> desc assign_pc;
                               | Null | Key | Default | Extra
 Field
                   Type
 student_id
                   varchar(50)
                                 NO
                   varchar(50)
                                 YES
 student_name
                                              NULL
 batch
                   varchar(50)
                                 YES
                                              NULL
 course
                  varchar(50)
                                 YES
                                              NULL
 section
                  varchar(50)
                                 YES
                                              NULL
                   varchar(50)
 lab no
                                 YES
                                              NULL
 lab_subject
                  varchar(50)
                                 YES
                                              NULL
 workstation_no
                   varchar(50)
                                YES
                                              NULL
 time
                   varchar(50)
                                 YES
                                              NULL
 date
                  varchar(50)
                               YES
                                              NULL
10 rows in set (0.09 sec)
```

Pc Info

Field	Type	Null	Key	Default	Extra
workstation no	varchar(50)	NO	PRI		
operating_system	varchar(50)	YES		NULL	i i
ram	varchar(50)	YES		NULL	i i
hdd	varchar(50)	YES		NULL	i i
vga_card	varchar(50)	YES		NULL	i i
monitor	varchar(50)	YES		NULL	i i
mouse	varchar(50)	YES		NULL	i i
keyword	varchar(50)	YES		NULL	i i

Welcome To Lab Attendance System



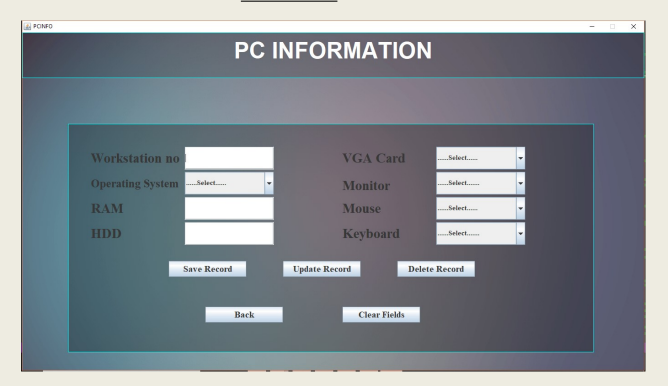
Admin Login Form



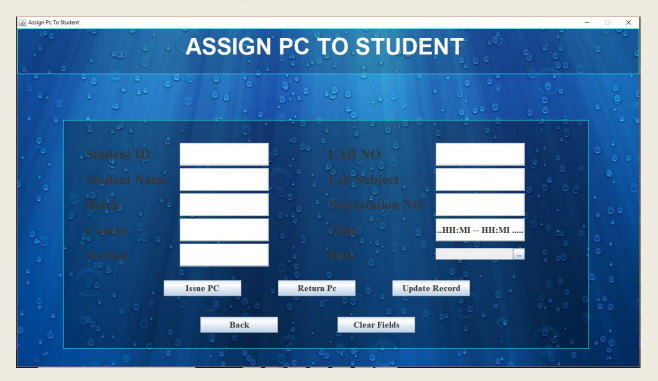
Working Module



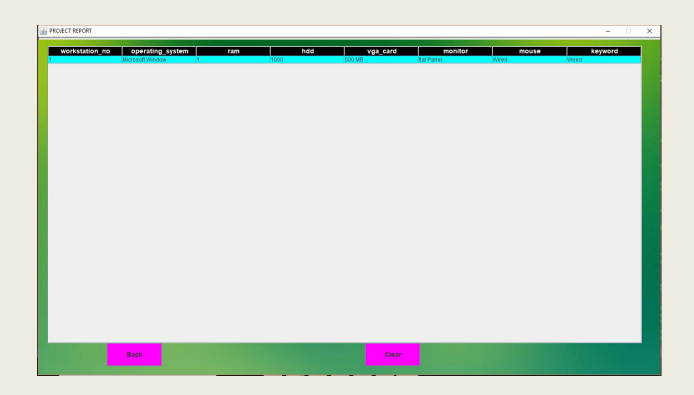
Add Pc Info



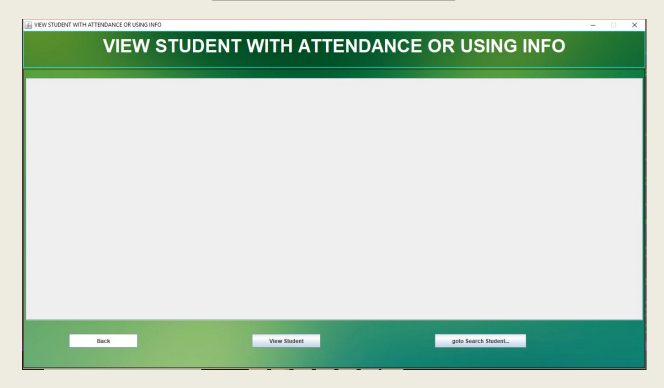
Assign Pc to Student



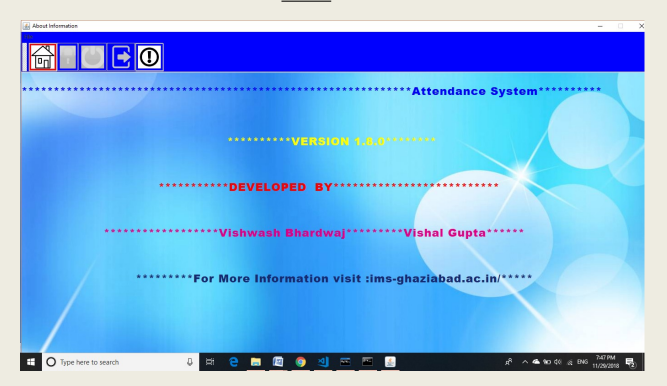
Add view Details



View Student with Attendance



<u>About</u>



Coding:

```
import java.util.*;
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
import java.applet.*;
import java.net.*;
import net.proteanit.sql.DbUtils;
import javax.swing.table.*;
import java.util.Calendar;
import java.util.Date;
import org.jdatepicker.impl.*;
import org.jdatepicker.util.*;
import org.jdatepicker.*;
import org.jdatepicker.graphics.*;
import java.text.*;
import\ javax. swing. JF or matted TextField. Abstract Formatter;
//CODE FOR ADD PC INFORMATION
           class pcinfo
                 JFrame jf;
```

```
JTextField jt1,jt2,jt3,jt4,jt5,jt6,jt7;
                 JComboBox jcb1,jcb2,jcb3,jcb4,jcb5;
                 JButton jb1,jb2,jb3,jb4,jb5;
                 Dimension ds;
                 ImageIcon ic;
                 JPanel jp1,jp2;
                 AudioClip clip;
                 URL ur;
                 pcinfo()
                         jf=new JFrame("PCINFO");
                         ic=new ImageIcon(this.getClass().getResource("/b.png"));
                  jl1=new JLabel(ic);
                  jf.setLayout(null);
                  jf.setDefaultCloseOperation(jf.DO_NOTHING_ON_CLOSE);
                  ds=Toolkit.getDefaultToolkit().getScreenSize();
                  jf.setSize(ds.width,ds.height);
                  jl1.setSize(ds.width,ds.height);
                  Font f = new Font(" Ravie", Font.BOLD, 50);
                  jp1=new JPanel();
                  jp1.setBounds(0,0,1360,100);
                  jp1.setBackground(new Color(0,0,0,48));
jp1.setBorder(BorderFactory.createTitledBorder(BorderFactory.createLineBorder(Color.cyan, 1),
""));
                                             21
```

JLabel jl1,jl2,jl3,jl4,jl5,jl6,jl7,jl8,jl9,jl10;

```
jl2 = new JLabel("PC INFORMATION");
                                                                       jl2.setForeground(Color.WHITE);
                                                                       jl2.setFont(f);
                                                                                           ur=pcinfo.class.getResource("wr.wav");
                                                               clip=Applet.newAudioClip(ur);
                                                                       jp2=new JPanel();
                                                                       jp2.setLayout(null);
                                                                       jp2.setBackground(new Color(0,0,0,80));
                                                                       jp2.setBounds(100,200,1150,500);
                                                                                                  jp2.setBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.cre
LineBorder(Color.cyan,1),""));
                                                                        Font f1= new Font("Times New Roman", Font. BOLD, 30);
                                                                       jl3=new JLabel("Workstation no");
                                                                       jl3.setBounds(50,50,195,50);
                                                                       jl3.setFont(f1);
                                                                       jl4=new JLabel("Operating System");
                                                                       jl4.setBounds(50,105,195,50);
                                                                          Font font=new Font("Times New Roman",Font.BOLD,25);
                                                                       jl4.setFont(font);
                                                                       jl5=new JLabel("RAM");
```

```
jl5.setBounds(50,160,195,50);
jl5.setFont(f1);
jl6=new JLabel("HDD");
jl6.setBounds(50,215,195,50);
jl6.setFont(f1);
jl7=new JLabel("VGA Card");
jl7.setBounds(600,50,195,50);
jl7.setFont(f1);
jl8=new JLabel("Monitor");
jl8.setBounds(600,110,195,50);
jl8.setFont(f1);
jl9=new JLabel("Mouse");
jl9.setBounds(600,160,195,50);
jl9.setFont(f1);
jl10=new JLabel("Keyboard");
jl10.setBounds(600,215,195,50);
jl10.setFont(f1);
Font fo=new Font("Times New Roman",Font.BOLD,15);
jt1=new JTextField();
```

```
jt1.setBounds(255,50,195,50);
jt1.setFont(fo);
    jcb1=new JComboBox();
    jcb1.setBounds(255,105,195,50);
    jcb1.setFont(fo);
    jcb1.addItem(".....Select.....");
    jcb1.addItem("Microsoft Window");
    jcb1.addItem("Linux");
    jcb1.addItem("Mac Os");
    jcb1.addItem("IOS");
    jt2=new JTextField();
    jt2.setBounds(255,160,195,50);
    jt2.setFont(fo);
    jt3=new JTextField();
    jt3.setBounds(255,215,195,50);
    jt3.setFont(fo);
    jcb2=new JComboBox();
jcb2.setBounds(805,50,195,50);
jcb2.setFont(fo);
jcb2.addItem(".....Select.....");
jcb2.addItem("500 MB");
```

```
jcb2.addItem("1 GB");
    jcb2.addItem("2 GB");
    jcb2.addItem("4 GB");
         jcb3=new JComboBox();
         jcb3.setBounds(805,105,195,50);
         jcb3.setFont(fo);
         jcb3.addItem(".....Select.....");
         jcb3.addItem("flat Panel");
jcb3.addItem("Touch Sreen");
         jcb4=new JComboBox();
         jcb4.setBounds(805,160,195,50);
         jcb4.setFont(fo);
         jcb4.addItem(".....Select.....");
         jcb4.addItem("Wired");
         jcb4.addItem("Wireless");
         jcb5=new JComboBox();
         jcb5.setBounds(805,215,195,50);
         jcb5.setFont(fo);
         jcb5.addItem(".....Select.....");
jcb5.addItem("Wired");
jcb5.addItem("Wireless");
```

```
Font f2=new Font("Times new Roman",Font.BOLD,20);
         jb1=new JButton("Save Record");
         jb1.setFont(f2);
         jb1.setBounds(220,300,170,35);
              jb2=new JButton("Update Record");
         jb2.setFont(f2);
         jb2.setBounds(470,300,170,35);
              jb3=new JButton("Delete Record");
         jb3.setFont(f2);
         jb3.setBounds(720,300,170,35);
              jb4=new JButton("Back");
         jb4.setFont(f2);
         jb4.setBounds(300,400,170,35);
              jb5=new JButton("Clear Fields");
         jb5.setFont(f2);
         jb5.setBounds(600,400,170,35);
         jf.setResizable(false);
         jf.add(jl1);
            jl1.add(jp1);
            jp1.add(jl2);
```

```
jl1.add(jp2);
jp2.add(jl3);
jp2.add(jl4);
jp2.add(jl5);
jp2.add(jl6);
jp2.add(jl7);
jp2.add(jl8);
jp2.add(jl9);
jp2.add(jl10);
jp2.add(jt1);
jp2.add(jcb1);
jp2.add(jt2);
jp2.add(jt3);
jp2.add(jcb2);
jp2.add(jcb3);
jp2.add(jcb4);
jp2.add(jcb5);
jp2.add(jb1);
jp2.add(jb2);
jp2.add(jb3);
jp2.add(jb4);
jp2.add(jb5);
jf.setDefaultCloseOperation (jf.DO\_NOTHING\_ON\_CLOSE);\\
```

```
jf.addWindowListener(new WindowAdapter()
                                          {
                                                 public void windowClosing(WindowEvent
we)
                                                 {
                                                 clip.play();
JOptionPane.showMessageDialog(jf,"Sorry,you can't close from here please go to EXIT
BUTTON", "ERROR", JOptionPane. ERROR_MESSAGE);
                                                 }
                            });
//CODE FOR SELECT STRING FROM DATABASE
                 jt1.addKeyListener(new KeyAdapter()
                  {
                     public void keyPressed(KeyEvent ke)
                     {
                           jcb2.setSelectedItem(".....Select.....");
                     //
                           jcb1.setSelectedItem(".....Select.....");
                    //
                           jcb3.setSelectedItem(".....Select.....");
                           jt2.setText("");
                   // jcb4.setSelectedItem(".....Select.....");
                    jt3.setText("");
                           jcb5.setSelectedItem(".....Select.....");
```

```
}
                     public void keyReleased(KeyEvent ke)
                      {
                             try
                             {
                                    Class.forName("com.mysql.jdbc.Driver");
                                    Connection
cn=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash");
                                    PreparedStatement pst=cn.prepareStatement(" select * from
pcinformation where workstation_no = ? ");
                                    pst.setString(1,jt1.getText());
                                    ResultSet rs=pst.executeQuery();
                                    String x="", y="",z="",w="",a="",b="",c="",d="";
                                    while(rs.next())
                             {
                                    w=rs.getString(1);
                                    x=rs.getString(2);
                                    y=rs.getString(3);
                                    z=rs.getString(4);
                                    a=rs.getString(5);
                                    b=rs.getString(6);
                                    c=rs.getString(7);
```

```
d=rs.getString(8);
                               jcb1.setSelectedItem(x);
                               jt2.setText(y);
                               jt3.setText(z);
                               jcb2.setSelectedItem(a);
                               jcb3.setSelectedItem(b);
                               jcb4.setSelectedItem(c);
                               jcb5.setSelectedItem(d);
                         }
                   }
                         catch(Exception e)
                         {
                               System.out.println(e);
                         }
                   }
                });
      CODE
                FOR
                         INSERT
                                     PC
                                             DATA
                                                       BY
                                                               USING
                                                                          MOUSE
LISTENER.....
             jb1.addActionListener(new ActionListener()
      {
           public void actionPerformed(ActionEvent ae)
```

```
{
                try
                {
                       System.out.println("insert data1");
                  if(jt1.getText().equals("") || jt2.getText().equals("") || jt3.getText().equals("") )
                           JOptionPane.showMessageDialog(jf,"Please insert the pcinformation
Data", "ERROR", JOptionPane. ERROR_MESSAGE);
                  else
                  Class.forName("com.mysql.jdbc.Driver");
                                                                                     Connection
cn=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash");
                         PreparedStatement pst=cn.prepareStatement("insert into pcinformation
values(?,?,?,?,?,?,?)");
                  pst.setString(1,jt1.getText());
                  pst.setString(2,jcb1.getSelectedItem().toString());
                  pst.setString(3,jt2.getText());
                  pst.setString(4,jt3.getText());
                  pst.setString(5,jcb2.getSelectedItem().toString());
                  pst.setString(6,jcb3.getSelectedItem().toString());
                  pst.setString(7,jcb4.getSelectedItem().toString());
                  pst.setString(8,jcb5.getSelectedItem().toString());
                  pst.executeUpdate();
                 JOptionPane.showMessageDialog(jf,"Inserted Successfully");
                }
               }
```

```
catch(Exception e)
             {
               System.out.println(e);
             }
              jf.dispose();
              new pcinfo();
           }
     });
//CODE
             FOR
                                                                  USING
                       INSERT
                                    PC
                                             DATA
                                                         BY
                                                                               KEY
LISTENER.....
                                jb1.addKeyListener(new KeyAdapter()
                   {
           public void keyPressed(KeyEvent ke)
            {
                   int key=ke.getKeyCode();
                           if(key ==KeyEvent.VK_ENTER)
                    {
             try
              {
                    System.out.println("insert data1");
               if(jt1.getText().equals("") \parallel jt2.getText().equals("") \parallel jt3.getText().equals(""))\\
```

```
JOptionPane.showMessageDialog(jf,"Please insert the pcinformation
Data","ERROR",JOptionPane.ERROR_MESSAGE);
                 else
                 Class.forName("com.mysql.jdbc.Driver");
                                                                                    Connection
cn=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash");
                        PreparedStatement pst=cn.prepareStatement("insert into pcinformation
values(?,?,?,?,?,?)");
                 pst.setString(1,jt1.getText());
                 pst.setString(2,jcb1.getSelectedItem().toString());
                 pst.setString(3,jt2.getText());
                 pst.setString(4,jt3.getText());
                 pst.setString(5,jcb2.getSelectedItem().toString());
                 pst.setString(6,jcb3.getSelectedItem().toString());
                 pst.setString(7,jcb4.getSelectedItem().toString());
                 pst.setString(8,jcb5.getSelectedItem().toString());
                 pst.executeUpdate();
                 JOptionPane.showMessageDialog(jf,"Inserted Successfully");
                }
              catch(Exception e)
               {
                 System.out.println(e);
                }
```

```
jf.dispose();
             new pcinfo();
          }
        }
     });
//CODE
         FOR
                UPDATE RECORD BY
                                                   MOUSE
                                                              LISTENER
                                                                          AND
                                           USIGN
KEYLITENER .....
                              jb2.addActionListener(new ActionListener()
                                    {
                                          public void actionPerformed(ActionEvent
ae)
                                          {
                                                try
                                                if(jt1.getText().equals("")
                                                                              jt2.getText().equals("") || jt3.getText().equals("") )
                     JOptionPane.showMessageDialog(jf,"Please insert Workstation ID For
Updation","ERROR",JOptionPane.ERROR_MESSAGE);
                 else
                                                  {
      Class.forName("com.mysql.jdbc.Driver");
```

```
Connection
                                                                                    con
DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash");
                                                                  PreparedStatement
                                                                                           pst=
con.prepareStatement("update
                                                      pcinformation
                                                                                             set
operating_system= ?,ram=? ,hdd=? ,vga_card=?, monitor=?,mouse=?,keyboard=? where
workstation_no = ?");
                                pst.setString(1,jcb1.getSelectedItem().toString());
                           pst.setString(2,jt2.getText());
                             pst.setString(3,jt3.getText());
                                    pst.setString(4,jcb2.getSelectedItem().toString());
                           pst.setString(5,jcb3.getSelectedItem().toString());
                             pst.setString(6,jcb4.getSelectedItem().toString());
                             pst.setString(7,jcb5.getSelectedItem().toString());
                             pst.setString(8,jt1.getText());
                             pst.executeUpdate();
                             JOptionPane.showMessageDialog(jf,"Updated Successfully");
                                                           }
                                                   }
                                                           catch(Exception e)
                                                           {
                                                                  System.out.println(e);
                                                           }
                                                           jf.dispose();
                                                           new pcinfo();
                                                   }
                                            });
```

```
jb2.addKeyListener(new KeyAdapter()
                                   public void keyPressed(KeyEvent ke)
                                   {
                                          int key=ke.getKeyCode();
                                          if(key==KeyEvent.VK_ENTER)
                                                 try
                                          {
                                                 if(jt1.getText().equals("")
                                                                                           jt2.getText().equals("") || jt3.getText().equals(""))
       JOptionPane.showMessageDialog(jf,"Please
                                                                 Workstation
                                                      insert
                                                                                 ID
                                                                                         for
Updation","ERROR",JOptionPane.ERROR_MESSAGE);
                                                 else
       Class.forName("com.mysql.jdbc.Driver");
                                                                Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash")
                                                                PreparedStatement
                                                                                        pst=
con.prepareStatement("update
                                                    pcinformation
                                                                                         set
operating_system= ?,ram=? ,hdd=? ,vga_card=?, monitor=?,mouse=?,keyboard=? where
workstation no = ?");
                              pst.setString(1,jcb1.getSelectedItem().toString());
                          pst.setString(2,jt2.getText());
                            pst.setString(3,jt3.getText());
                                   pst.setString(4,jcb2.getSelectedItem().toString());
                          pst.setString(5,jcb3.getSelectedItem().toString());
```

```
pst.setString(6,jcb4.getSelectedItem().toString());
                           pst.setString(7,jcb5.getSelectedItem().toString());
                           pst.setString(8,jt1.getText());
                          pst.executeUpdate();
                          JOptionPane.showMessageDialog(jf,"Updated Successfully");
                                               }
                                        }
                                        catch(Exception e)
                                        {
                                               System.out.println(e);
                                        }
                                        jf.dispose();
                                        new pcinfo();
                                 }
                           });
   code for delete data in pcinformation table
                                                        by useing mouse
Activity.....
     jb3.addActionListener(new ActionListener()
      {
           public void actionPerformed(ActionEvent ae)
              try
              {
```

```
if(jt1.getText().equals("") )
                        JOptionPane.showMessageDialog(jf,"Please insert Workstation ID for
Deletetion","ERROR",JOptionPane.ERROR_MESSAGE);
                 else
                 Class.forName("com.mysql.jdbc.Driver");
                                                                                 Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash")
                     PreparedStatement pst= con.prepareStatement("delete from pcinformation
where workstation_no=?");
                 pst.setString(1,jt1.getText());
                 pst.executeUpdate();
                 JOptionPane.showMessageDialog(jf,"Deleted Successfully");
               }
                     }
               catch(Exception e)
                System.out.println(e);
                }
                 clip.play();
                 jf.dispose();
                  new pcinfo();
            }
      });
    jb3.addKeyListener(new KeyAdapter()
```

```
{
       public void keyPressed(KeyEvent ae)
       {
              int key = ae.getKeyCode();
                     if(key ==KeyEvent.VK_ENTER)
         {
               try
                  if(jt1.getText().equals("") )
                        JOptionPane.showMessageDialog(jf,"Please insert Workstation ID for
Deletetion", "ERROR", JOptionPane. ERROR_MESSAGE);
                 else
               Class.forName("com.mysql.jdbc.Driver");
                                                                                 Connection
cn=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash");
                PreparedStatement pst=cn.prepareStatement("delete from pcinformation where
workstation_no=?");
                 pst.setString(1,jt1.getText());
                 pst.executeUpdate();
                 JOptionPane.showMessageDialog(jf,"Deleted Successfully");
               }
                            }
               catch(Exception e)
                {
                System.out.println(e);
                }
```

```
}
                                          clip.play();
          jf.dispose();
           new pc();
     }
});
       //CODE FOR MODULE PANEL
class pc
   {
     JFrame jf;
     Dimension ds;
  JPanel jp,jp1;
  JLabel jl,jl1;
  ImageIcon ic;
  JButton jb1,jb2,jb3,jb4,jb5;
  URL ur;
  AudioClip clip;
     pc()
       //CODE FOR HEADER
```

```
Font f = new Font(" Ravie", Font.BOLD, 50);
                                                                                                                          jp = new JPanel();
                                                                                                                          jp.setBackground(new Color(0,0,0,80));
                                                                                                                          jp.setBounds(0,0,1360,100);
                                                                                                                                                                     jp.setBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.crea
LineBorder(Color.cyan,1),""));
                                                                                                                        jl1 =new JLabel("WORKING MODULE");
                                                                                                                          jl1.setForeground(Color.WHITE);
                                                                                                                          jl1.setFont(f);
                                                                ur=pc.class.getResource("wr.wav");
                                                                                                            clip=Applet.newAudioClip(ur);
                                                                                                                       jp1=new JPanel();
                                                                                                                       jp1.setLayout(null);
                                                                                                                      jp1.setBackground(new Color(0,0,0,80));
                                                                                                                       jp1.setBounds(400,200,600,500);
                                                                                                                                                                jp1.setBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.createTitledBorder(BorderFactory.cre
LineBorder(Color.cyan,1),""));
                                                                                                                       jb1=new JButton("Add Pc Information");
                                                                                                                       jb1.setBounds(200,50,170,50);
                                                           jb1.addActionListener(new ActionListener()
                                                                                                                        {
                                                                                                                               public void actionPerformed(ActionEvent ae)
```

```
{
            clip.play();
           jf.dispose();
       new pcinfo();
   }
});
jb1.addKeyListener(new KeyAdapter()
public void keyPressed(KeyEvent ae)
     {
    int key = ae.getKeyCode();
    if(key ==KeyEvent.VK_ENTER)
   {
           clip.play();
           jf.dispose();
      new pcinfo();
     }
});
 jb2=new JButton("AssignPc To Students");
 jb2.setBounds(200,150,170,50);
jb2.addActionListener(new ActionListener()
{
  public void actionPerformed(ActionEvent ae)
```

```
{
            clip.play();
           jf.dispose();
       new assign_pc();
   }
});
jb2.addKeyListener(new KeyAdapter()
public void keyPressed(KeyEvent ae)
     {
    int key = ae.getKeyCode();
    if(key ==KeyEvent.VK_ENTER)
   {
            clip.play();
           jf.dispose();
      new assign_pc();
     }
});
 jb3=new JButton("View Details According To Pc");
 jb3.setBounds(200,250,170,50);
 jb3.addActionListener(new ActionListener()
{
  public void actionPerformed(ActionEvent ae)
   {
```

```
clip.play();
           jf.dispose();
       new view_datail();
    }
 });
jb3.addKeyListener(new KeyAdapter()
{
public void keyPressed(KeyEvent ae)
     {
    int key = ae.getKeyCode();
    if(key ==KeyEvent.VK_ENTER)
    {
           clip.play();
           jf.dispose();
      new view_datail();
     }
 });
 jb4=new JButton("Search & View Students");
 jb4.setBounds(200,350,170,50);
 jb4.addActionListener(new ActionListener()
 {
  public void actionPerformed(ActionEvent ae)
    {
```

```
clip.play();
            jf.dispose();
       new view_student();
    }
});
jb4.addKeyListener(new KeyAdapter()
{
public void keyPressed(KeyEvent ae)
     {
    int key = ae.getKeyCode();
    if(key ==KeyEvent.VK_ENTER)
    {
           clip.play();
           jf.dispose();
      new view_student();
     }
 });
 jb5=new JButton("Quit");
 jb5.setBounds(200,420,170,50);
 jb5.addActionListener(new ActionListener()
 {
  public void actionPerformed(ActionEvent ae)
```

```
{
               clip.play();
              jf.dispose();
          new Home();
      }
   });
   jb5.addKeyListener(new KeyAdapter()
  {
   public void keyPressed(KeyEvent ae)
        {
       int key = ae.getKeyCode();
       if(key ==KeyEvent.VK_ENTER)
      {
              clip.play();
              jf.dispose();
         new Home();
        }
   });
jf = new JFrame("Add PC Information");
ic= new ImageIcon(this.getClass().getResource("/a.png"));
jl =new JLabel(ic);
```

```
ds =Toolkit.getDefaultToolkit().getScreenSize();
              jf.setSize(ds.width,ds.height);
              jl.setSize(ds.width,ds.height);
           jf.setLayout(null);
           jf.setDefaultCloseOperation(jf.DO_NOTHING_ON_CLOSE);
           jf.addWindowListener(new WindowAdapter()
           {
         public void windowClosing(WindowEvent we)
         {
                                                  clip.play();
JOptionPane.showMessageDialog(jf,"Sorry,you can't close from here please go to Quit
BUTTON", "ERROR", JOptionPane. ERROR_MESSAGE);
         }
           });
           jf.setResizable(false);
           jf.add(jl);
           jf.add(jp);
              jp.add(jl1);
           jf.add(jp1);
           jp1.add(jb1);
           jp1.add(jb2);
           jp1.add(jb3);
      jp1.add(jb4);
      jp1.add(jb5);
           jf.setVisible(true);
```

```
}
//CODE FOR ABOUT PAGE
      class About implements Runnable
{
 JFrame jf;
 JTextField jt,jt1,jt2,jt3;
 JButton jb1,jb2,jb3,jb4,jb5,jb6,jb7,jb8,jb9,jb10;
    JLabel jl1,jl2,jl3,jl4,jl5,jl6;
    JMenuBar jbar;
 JMenu jm1,jm2,jm3;
 JMenuItem ji1,ji2,ji3,ji4,ji5,ji6,ji7,ji8,ji9,ji10,ji11,ji12,ji13,ji14,ji15,ji16,ji17;
    JPanel jp;
    ImageIcon ic1,ic2,ic3,ic4,ic5,ic6,ic7,ic8,ic9,ic10;
    JToolBar jtb;
                        String
b="*****VERSION
                                  String
String
                   d="*********Vishwash
                                        Bhardwaj******Vishal
```

```
AudioClip clip,clip1,clip2;
   URL ur,ur1,ur2;
         Thread t;
    int i;
   char x1,x2,x3,x4,x5,x6;
   About()
   {
       jf=new JFrame("About Information");
                      ic1=new ImageIcon(this.getClass().getResource("/clg20.png"));//home
                 ic2=new ImageIcon(this.getClass().getResource("/login.png"));//login
                      ic3=new ImageIcon(this.getClass().getResource("/logout1.png"));//logout
                                                                                     ic4=new
ImageIcon(this.getClass().getResource("/cm25.jpg"));//background image
                      ic5=new ImageIcon(this.getClass().getResource("/exit.png"));//exit image
                                    ImageIcon(this.getClass().getResource("/clg28.png"));//info
                        ic6=new
image
                     //
                                                                                     ic7=new
ImageIcon(this.getClass().getResource("/module.png"));//module
       jf.setSize(1400,750);
                ip=new JPanel();
                                    jp.setBackground(new java.awt.Color(0,0,0,115));
       jp.setBorder(javax.swing.BorderFactory.createTitledBorder(null,
javax.swing.border.TitledBorder.CENTER,
                                               javax.swing.border.TitledBorder.TOP,
                                                                                         new
java.awt.Font("Tahoma", 1, 12), new java.awt.Color(255, 255, 255)));
            jp.setLayout(null);
```

```
jp.setBounds(340,65,700,630);
jf.setLayout(new BorderLayout());
             jf.setLocationRelativeTo(null);
jf.setResizable(false);
jf.setCursor(Cursor.HAND_CURSOR);
jf.setDefaultCloseOperation(jf.DO_NOTHING_ON_CLOSE);
jtb=new JToolBar(JToolBar.HORIZONTAL);
              ur=About.class.getResource("wr.wav");
         ur1=About.class.getResource("d.wav");
         ur2=About.class.getResource("clk.wav");
clip=Applet.newAudioClip(ur);
              clip1=Applet.newAudioClip(ur1);
              clip2=Applet.newAudioClip(ur2);
              t=new Thread(this);
             jl1=new JLabel(ic4);
jb1=new JButton(ic1);
jb2=new JButton(ic2);
             jb3=new JButton(ic3);
              jb4=new JButton(ic5);
              //jb5=new JButton(ic7);
              jb6=new JButton(ic6);
              jb1.setBackground(Color.red);
             jb2.setBackground(Color.blue);
              jb3.setBackground(Color.blue);
              jb4.setBackground(Color.blue);
```

```
//jb5.setBackground(Color.blue);
               jb6.setBackground(Color.blue);
               jb2.setEnabled(false);
               jb3.setEnabled(false);
               jb4.setEnabled(false);
               //jb5.setEnabled(false);
               jl1.setBounds(0,60,1400,760);
          Font f=new Font("Arial Black",Font.BOLD,24);
         jl2=new JLabel(a);
jl3=new JLabel(b);
jl4=new JLabel(c);
jl5=new JLabel(d);
jl6=new JLabel(e);
jl2.setBounds(0,90,1400,30);
         jl3.setBounds(450,200,1400,30);
         jl4.setBounds(300,300,1400,30);
         jl5.setBounds(180,400,1400,30);
         jl6.setBounds(250,500,1400,30);
         jl2.setFont(f);
jl3.setFont(f);
jl4.setFont(f);
         jl5.setFont(f);
         jl6.setFont(f);
         jl2.setForeground(Color.blue);
```

```
jl3.setForeground(Color.yellow);
          jl4.setForeground(Color.red);
 jl5.setForeground(new java.awt.Color(225,0,128));
                jl6.setForeground(new java.awt.Color(23,37,104));
          jf.add(jl2);
          jf.add(jl3);
          jf.add(jl4);
          jf.add(jl5);
          jf.add(jl6);
          t.start();
                jtb.setBackground(Color.blue);
 jtb.add(jb1);
 jtb.add(jb2);
                jtb.add(jb3);
                jtb.add(jb4);
                //jtb.add(jb5);
                jtb.add(jb6);
                jf.add(jl1);
                jbar=new JMenuBar();
jm1=new JMenu("File");
jm2=new JMenu("");
jm3=new JMenu("");
jbar.add(jm1);
jbar.add(jm2);
jbar.add(jm3);
```

```
ji1=new JMenuItem("Home");
     ji2=new JMenuItem("LogOut");
              ji3=new JMenuItem("Exit");
              jm1.add(ji1);
     jm1.add(ji2);
              jm1.add(ji3);
              jbar.setBackground(Color.blue);
              jbar.setForeground(Color.black);
     jf.setJMenuBar(jbar);
               jf.add(jtb,BorderLayout.NORTH);
                    jb1.addActionListener(new ActionListener()
                                         {
                                                public void actionPerformed(ActionEvent
ae)
                                                 {
                                                  new Home();
                                                  jf.dispose();
                            });
                                         ji1.addActionListener(new ActionListener()
                                         {
                                                public void actionPerformed(ActionEvent
ae)
                                                  new Home();
                                                  jf.dispose();
```

```
clip2.play();
                                                 }
                            });
                                         ji2.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                 {
                                                   new log();
                                                  jf.dispose();
                                                   clip2.play();
                                                 }
                            });
                                         ji3.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                 {
                                             System.exit(0);
                                                  clip2.play();
                                                 }
                            });
                                         jf.addWindowListener(new WindowAdapter()
                                          {
                                                 public void windowClosing(WindowEvent
we)
```

```
clip.play();
JOptionPane.showMessageDialog(jf,"Sorry,you can't close from here please go to home
option", "ERROR", JOptionPane. ERROR_MESSAGE);
                            });
   jf.setVisible(true);
        }
               public void run()
  {
    try
     {
       for(;;)
       {
          x1=a.charAt(0);
                             x2=b.charAt(0);
                             x3=c.charAt(0);
                             x4=d.charAt(0);
                             x5=e.charAt(0);
         a=a.substring(1,a.length());
                             b=b.substring(1,b.length());
                             c=c.substring(1,c.length());
```

d=d.substring(1,d.length());

e=e.substring(1,e.length());

a=a+x1;

```
b=b+x2;
                             c=c+x3;
           d=d+x4;
                             e=e+x5;
          jl2.setText(a);
                            jl3.setText(b);
                            jl4.setText(c);
                            jl5.setText(d);
                            jl6.setText(e);
         Thread.sleep(100);
       }
     }catch(Exception e){}
  }
}
//CODE FOR HOME PAGE
class Home implements Runnable
{
  JFrame jf;
```

```
JTextField jt,jt1,jt2,jt3;
  JButton jb1,jb2,jb3,jb4,jb5,jb6,jb7,jb8,jb9;
       JLabel jl1,jl2,jl3,jl4,jl5,jl6;
       JMenuBar jbar;
  JMenu jm1,jm2;
  JMenuItem ji1,ji2,ji3,ji4,ji5,ji6,ji7,ji8,ji9,ji10,ji11,ji12,ji13,ji14,ji15,ji16,ji17;
       JPanel jp;
       ImageIcon ic1,ic2,ic3,ic4,ic5,ic6,ic7,ic8,ic9,ic10;
       JToolBar jtb;
       AudioClip clip;
       URL ur;
        Thread t;
           String a=".....WELCOME TO IMS GHAZIABAD......WELCOME TO IMS
GHAZIABAD.....";
    int i;
   char x;
   Home()
   {
       jf=new JFrame("ATTENDANCE SYSTEM");
                      ic1=new ImageIcon(this.getClass().getResource("/clg20.png"));//home
                 ic2=new ImageIcon(this.getClass().getResource("/login.png"));//login
                     ic3=new ImageIcon(this.getClass().getResource("/logout1.png"));//logout
                      ic4=new ImageIcon(this.getClass().getResource("/G.JPG"));//background
image
                     ic5=new ImageIcon(this.getClass().getResource("/exit.png"));//exit image
```

```
ic6=new
                                    ImageIcon(this.getClass().getResource("/clg28.png"));//info
image
                                                                                     //ic7=new
ImageIcon(this.getClass().getResource("/module.png"));//module
       jf.setSize(1400,760);
                      t=new Thread(this);
                     jp=new JPanel();
                                    jp.setBackground(new java.awt.Color(0,0,0,120));
       jp.setBorder(javax.swing.BorderFactory.createTitledBorder(null,
javax.swing.border.TitledBorder.CENTER,
                                               javax.swing.border.TitledBorder.TOP,
                                                                                          new
java.awt.Font("Tahoma", 1, 12), new java.awt.Color(255, 255, 255)));
            jp.setLayout(null);
                                    jp.setBounds(0,65,1400,760);
                                    //jf.add(jp);
                                    Font f=new Font("Arial Black",Font.BOLD,24);
                jl6=new JLabel(a);
      jl6.setBounds(0,90,1400,30);
                jl6.setFont(f);
                     jl6.setForeground(Color.white);
      jf.add(jl6);
      t.start();
                     jf.setLayout(new BorderLayout());
                     jf.setLocationRelativeTo(null);
       jf.setResizable(false);
```

```
jf.setCursor(Cursor.HAND_CURSOR);
jf.setDefaultCloseOperation(jf.EXIT_ON_CLOSE);
jtb=new JToolBar(JToolBar.HORIZONTAL);
              jl1=new JLabel(ic4);
jb1=new JButton(ic1);
jb2=new JButton(ic2);
              jb3=new JButton(ic3);
              jb4=new JButton(ic5);
              //jb5=new JButton(ic7);
              jb6=new JButton(ic6);
              jl1.setBounds(0,65,1400,760);
              ur=Home.class.getResource("clk.wav");
clip=Applet.newAudioClip(ur);
              jb1.setBackground(Color.red);
              jb2.setBackground(Color.blue);
              jb3.setBackground(Color.blue);
         jb4.setBackground(Color.blue);
              //jb5.setBackground(Color.blue);
              jb6.setBackground(Color.blue);
              jtb.setBackground(Color.blue);
jtb.add(jb1);
jtb.add(jb2);
              jtb.add(jb3);
              jtb.add(jb4);
```

```
//jtb.add(jb5);
               jtb.add(jb6);
               jf.add(jl1);
         jbar=new JMenuBar();
jm1=new JMenu("File");
jm2=new JMenu("Help");
jbar.add(jm1);
jbar.add(jm2);
jf.setDefaultCloseOperation(jf.EXIT_ON_CLOSE);
ji1=new JMenuItem("Admin Login");
         ji2=new JMenuItem("Logout");
         ji3=new JMenuItem("Exit");
jm1.add(ji1);
jm1.add(ji2);
         jm1.add(ji3);
ji4=new JMenuItem("About");
ji5=new JMenuItem("LogOut");
jm2.add(ji4);
jm2.add(ji5);
        jbar.setBackground(new java.awt.Color(0,0,0,120));
        jbar.setForeground(Color.black);
jf.setJMenuBar(jbar);
          jf.add(jtb,BorderLayout.NORTH);
```

```
ji1.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                  {
                                                   new log();
                                                   jf.dispose();
                                                   clip.play();
                                                  }
                            });
                                          ji2.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                  {
                                                    new log();
                                                   jf.dispose();
                                                        clip.play();
                                                  }
                            });
                                          ji3.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
```

```
{
                                                   System.exit(0);
                                                   clip.play();
                                                  }
                            });
                                          ji4.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                 {
                                                   new About();
                                                   jf.dispose();
                                                   clip.play();
                                                  }
                            });
                                          ji5.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                  {
                                                   new log();
```

```
jf.dispose();
                                                    clip.play();
                                                  }
                             });
                                           jb2.addActionListener(new ActionListener()
                                           {
                                                  public void actionPerformed(ActionEvent
ae)
                                                  {
                                                    new log();
                                                    jf.dispose();
                                                    clip.play();
                                                  }
                             });
                                           jb3.addActionListener(new ActionListener()
                                           {
                                                  public void actionPerformed(ActionEvent
ae)
                                                  {
                                                    new log();
                                                    jf.dispose();
                                                    clip.play();
                                                  }
                             });
```

```
jb4.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                 {
                                                 System.exit(0);
                                                 clip.play();
                                                 }
                            });
                            /*jb5.addActionListener (new\ ActionListener ()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                                 {
                                                 new pc();
                            }); */
                           jb6.addActionListener(new ActionListener()
                                          {
                                                 public void actionPerformed(ActionEvent
ae)
                                             new About();
```

```
jf.dispose();
                                                clip.play();
                                                    }
                             });
jtb.setBackground(new java.awt.Color(0,0,255));
     jf.setVisible(true);
        }
               public void run()
  {
     try
     {
       for(;;)
          x=a.charAt(0);
          a=a.substring(1,a.length());
          a=a+x;
          jl6.setText(a);
         Thread.sleep(100);
       }
     }catch(Exception e){}
  }
```

```
}
//LOGIN CODE//
              class log
  {
   JFrame jf;
   JLabel jl1,jl2,jl3,jl4,jl5,jl6;
   JButton jb1,jb2;
        JTextField jt1;
        JPasswordField jpf;
   JPanel jp;
        ImageIcon ic,ic1,ic2,ic3,ic4,ic5,ic6;
         AudioClip clip,clip1;
    URL ur,ur1;
    int ch=0;
     log()
        {
            jf=new JFrame();
                                                                                        ic=new
ImageIcon(this.getClass().getResource("/clg7.jpg"));
                                                                                       ic1=new
ImageIcon(this.getClass().getResource("/clg11.jpg"));
```

```
ic2=new
ImageIcon(this.getClass().getResource("/clg12.png"));
                                                                                      ic3=new
ImageIcon(this.getClass().getResource("/clg13.png"));
                                                                                      ic4=new
ImageIcon(this.getClass().getResource("/clg16.png"));
                                                                                      ic5=new
ImageIcon(this.getClass().getResource("/clg13.png"));
                                                                                      ic6=new
ImageIcon(this.getClass().getResource("/refresh.png"));
            jf.setTitle("LoginPage");
            jf.setSize(700,600);
            jf.setLayout(null);
                                    jf.setLocationRelativeTo(null);
            jf.setResizable(false);
            jf.setCursor(Cursor.HAND_CURSOR);
                                    jp=new JPanel();
                                    jp.setLayout(null);
                                    jp.setBackground(new java.awt.Color(0, 0,0, 120));
jp.setBorder(BorderFactory.createTitledBorder(BorderFactory.createLineBorder(Color.black,1),
""));
                                    jp.setLayout(null);
                                    jp.setBounds(90,280,550,280);
                                    if.add(jp);
                                    Font f=new Font("Arial",Font.BOLD,18);
                                    jl1=new JLabel(ic);
```

```
jl2=new JLabel(ic1);
                       jl5=new JLabel(ic2);
                       jl3=new JLabel("enter the username");
                       jl4=new JLabel("enter the password");
                       jt1=new JTextField();
                       ur=pc.class.getResource("wel.wav");
                       ur1=log.class.getResource("wr.wav");
clip=Applet.newAudioClip(ur);
                       clip1=Applet.newAudioClip(ur1);
                       jpf=new JPasswordField("");
                       jb1=new JButton(ic4);
                  jb2=new JButton(ic6);
                       jl3.setForeground(Color.white);
                       jl4.setForeground(Color.white);
                       jl6=new JLabel(ic3);
                       jl1.setBounds(0,0,700,206);
                       jl2.setBounds(0,50,700,700);
                       jl5.setBounds(30,20,30,40);
                  jl6.setBounds(30,60,30,40);
                       jl3.setBounds(80,20,200,40);
                       jl4.setBounds(80,60,200,40);
                       jt1.setBounds(300,30,220,20);
                       jpf.setBounds(300,70,220,20);
                       jb1.setBounds(200,150,90,35);
              jb2.setBounds(200,200,90,50);
```

```
jl3.setFont(f);
                                     jl4.setFont(f);
                                     jf.add(jl1);
                                     jf.add(jl2);
                                     jp.add(jl3);
                                     jp.add(jl4);
                                     jp.add(jl5);
                                jp.add(jl6);
                                     jp.add(jt1);
                                     jp.add(jpf);
                                     jp.add(jb1);
                                jp.add(jb2);
       jb1.addActionListener(new ActionListener()
  {
     public void actionPerformed(ActionEvent ae)
     {
         try
            Class.forName("com.mysql.jdbc.Driver");
                                                                                    Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash")
            Statement st=con.createStatement();
                ResultSet rs=st.executeQuery("select * from login");
            String x,y;
```

```
y=jpf.getText();
           boolean f=false;
           while(rs.next())
           {
               if(x.equals(rs.getString(1)))
               {
                   if(y.equals(rs.getString(2)))
                  {
                        f=true;
                        break;
                   }
               else
                      f=false;
               }
               else
                  f=false;
             }
           if(f==true)
                              {
                                    JOptionPane.showMessageDialog(jf,"YOU
                                                                                         ARE
AUTHORISED");
                           jf.dispose();
                                     clip.play();
                                     new pc();
```

x=jt1.getText();

```
}
         else
                            {
                                  clip1.play();
                                   JOptionPane.showMessageDialog(jf,"ACCOUNT DOES
NOT EXIST PLEASE TRY AGAIN", "ERROR", JOptionPane. ERROR_MESSAGE);
                                  jf.dispose();
                                  new log();
                            }
        }catch(Exception e){System.out.println(e);}
     }
  });
 jb1.addKeyListener(new KeyAdapter()
                    public void keyPressed(KeyEvent ke)
                          int key = ke.getKeyCode();
                          if(key ==KeyEvent.VK_ENTER)
                          {
                    try
                    {
```

```
Class.forName("com.mysql.jdbc.Driver");
                                                   Connection
                                                                                            con
=DriverManager.getConnection("jdbc:mysql://localhost:3307/attendance","root","vishwash");
                      Statement st= con.createStatement();
                       ResultSet rs=st.executeQuery("select *from login");
                             String x,y;
                      x=jt1.getText();
                      y=jpf.getText();
                      boolean f=false;
                       while(rs.next())
                              {
                             if(x.equals(rs.getString(1)))
                             {
                       if(y.equals(rs.getString(2)))
                             {
                                f=true;
                                break;
                             }
                                  else
                                      f=false;
                            }
                                 else
```

f=false;

```
}
                         if(f==true)
                            {
                    JOptionPane.showMessageDialog(jl2," YOU ARE AUTHROISED");
                   jf.dispose();
                                                           clip.play();
                                                                 new pc();
                          }
                   else
                          {
                                 clip1.play();
JOptionPane.showMessageDialog(jf,"ACCOUNT DOES NOT EXIST PLEASE TRY
AGAIN", "ERROR", JOptionPane. ERROR_MESSAGE);
      jf.dispose();
                                                                                 new
log();
                          }
                   }
                    catch(Exception e)
                   {
                     System.out.println(e);
                   }
                   }
                          }
```

```
});
                        jt1.addKeyListener(new KeyAdapter()
      {
           public void keyPressed(KeyEvent ke)
         {
          if(ch==0)
          jt1.setText("");
   jpf.setText("");
          ch++;
          jt1.setBackground(Color.gray);
   jpf.setBackground(Color.gray);
 }
});
jt1.addMouseListener(new MouseAdapter()
{
       public void mousePressed(MouseEvent me)
       {
if(ch==0)
       jt1.setText("");
ch++;
jt1.setBackground(Color.gray);
       }
```

```
});
jb2.addActionListener(new ActionListener()
                    public void actionPerformed(ActionEvent ae)
                         {
                       jt1.setText("");
                       jpf.setText("");
                          }
                 });
jb2.addKeyListener(new KeyAdapter()
                         {
                          public void keyPressed(KeyEvent ke)
                         {
                                int key = ke.getKeyCode();
                  if(key ==KeyEvent.VK_ENTER)
                  {
                   jt1.setText("");
                   jpf.setText("");
                         }
                  });
```

```
jf.setDefaultCloseOperation(jf.EXIT\_ON\_CLOSE);
           jf.setVisible(true);
                                   }
}
//CODE FOR PROGRESSBAR
class progress_bar
 {
  JFrame jf;
  JPanel jp,jp1;
  JLabel jl,jl1;
  ImageIcon ic;
  JProgressBar jpb;
  Dimension ds;
  int i;
  URL ur1,ur2;
  AudioClip clip1,clip2;
  progress_bar()
      //CODE FOR IMAGEICON
```

```
jf=new JFrame("ProgressBar");
          ic =new ImageIcon(this.getClass().getResource("/w.jpg"));
      jl=new JLabel(ic);
      //CODE FOR FONT
      Font f = new Font(" Serif ", Font.BOLD, 50);
       //CODE FOR HEADER
      jp=new JPanel();
      jp1=new JPanel();
      jp.setBounds(0,0,1360,100);
      jp1.setBounds(320,530,700,60);
      jl1 =new JLabel("LAB ATTENDANCE");
         jl1.setForeground(Color.WHITE);
         jl1.setFont(f);
jp.setBorder(BorderFactory.createTitledBorder(BorderFactory.createLineBorder(Color.green,2),
  jp1.setBackground(new java.awt.Color(0,0,0,115));
    jp1.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "Loading Please Wait..",
javax.swing.border.TitledBorder.CENTER,
                                             javax.swing.border.TitledBorder.TOP,
                                                                                      new
java.awt.Font("Tahoma", 1, 12), new java.awt.Color(255, 255, 255)));
```

""));

```
jp1.setLayout(null);
    jp.setBackground(new Color(0,0,0,80));
     //CODE FOR PROGRESSBAR
    jpb=new JProgressBar(0,500);
    jpb.setStringPainted(true);
       jpb.setBackground(Color.black);
       jpb.setForeground(Color.gray);
       jpb.setBounds(400,550,550,30);
        jf.setDefaultCloseOperation(jf.DO_NOTHING_ON_CLOSE );
     ds=Toolkit.getDefaultToolkit().getScreenSize();
     jf.setSize(ds.width,ds.height);
        jl.setSize(ds.width,ds.height);
     jf.setLayout(null);
     jf.setResizable(false);
        jf.add(jp);
        jf.add(jp1);
        jp.add(jl1);
        ur1=progress_bar.class.getResource("Snk.wav");
                           ur2=progress_bar.class.getResource("wr.wav");
         clip1=Applet.newAudioClip(ur1);
                                 clip2=Applet.newAudioClip(ur2);
```

```
clip1.play();
       jf.add(jl);
       jl.add(jpb);
      jf.setVisible(true);
//CODE FOR QUIT THE WINDOW FROM BUTTON
       \text{while}(i \leq 500)
          {
             jpb.setValue(i);
            try
                 Thread.sleep(5);
            }catch(Exception e){}
             i++;
           }
           if(i>500)
           jf.dispose();
         new Home();
               }
  }
```

public static void main(String args[])

```
{
    new progress_bar();
}
```

References

- ➤ Java: The Complete Reference
- ➤ Core Java Volume I Fundamentals
- ➢ Google.com
- ➤ Sourcecode.in
- Database System Concepts by Korth,Sliberschatz and Sudarshan.

....