

"TRAVEL MANAGEMENT SYSTEM"

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY IN THE PARTIAL FULFILLMENT OF REQUIREMENTS

FOR THE AWARD OF THE DEGREE

OF

THIRD YEAR ENGINEERING (INFORMATION TECHNOLOGY)

SUBMITTED BY Mr. RENAV KULKARNI 3301037 DEPARTMENT OF INFORMATION TECHNOLOGY ENGINEERING

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY AND SCIENCENARHE (AMBEGAON), OF WESTERLY BY PASS PUNE MUMBAI EXPRESSWAY,

NARHE, PUNE-411041

CERTIFICATE

This is to certify that the project report entitled "TRAVEL MANAGEMENT SYSTEM"

SUBMITTED BY

Mr. RENAV KULKARNI

3301037

is a bona fide work carried out by him under the Guidance of Prof. V.S RAJPUT and it is approved for the partial fulfillment of the requirement of the University of Pune for the award of the THIRD YEAR ENGINEERING (INFORMATION TECHNOLOGY).

This project report has not been earlier submitted to any other institute of university for the award of any degree or diploma.

Prof. V.S Rajput Project Guide Dr. A. P. Adsul Head,IT Dept Dr. S. N. Markande Principal ,SITS

DEPARTMENT OF INFORMATION ENGINEERING SINHGAD INSTITUTE OF TECHNOLOGY AND SCIENCE

Place: Pune Date:

ACKNOWLEDGEMENT

We take this opportunity to express our heartfelt gratitude towards the people who have rendered valuable help to us in this project. We are thankful to our principal **Dr. S.N.Markande** sir for giving us lot of Facilities in the laboratory. We would like to thank **Dr. A.P.Adsul** (H.O.D) for his encouragement in this project. We would sincerely like to thank our project guide **Prof. V.S Rajput** for giving us this Path-breaking and wonderful idea .She guided us in a way that not only increased our knowledge but also increased our potential. Finally we express our honest and sincere feelings towards all those who helped directly or indirectly in many ways in our project work.

INDEX

Chapter Name	Page No
1. INTRODUCTION	6
2. ABSTRACT	
2.1 Abstract	7
2.2. E-R DIAGRAM	9
2.3 Database Schema	11
3. GRAPHIC USER INTERFACE	13
4. SOURCE CODE	22
4.1 Login.java	22
4.2 Admin_Login.java	27
4.3 Admin_Add.java	30
4.4 Registration.java	34
4.5 Admin_Home.java	38
4.6 Home.java	41
4.7 Booking.java	44
4.8 View_Registration_and_Booking_info. 4.9 Booking_info.java	
4.10 Admin_delete_user_booking.java	54
4.11 Update_booking.java	62
4.12 Admin_Booking_Status.java	69
4.13 Cancel Booking java	75

4.14 Feedback.java	79
4.15 View_Feedback.java	82
4.16 Admin_Amount.java	86
4.17 Contact_Us.java	90
5. TESTING DOCUMENTS	95
6. CONCLUSION	134

CHAPTER 1

INTRODUCTION

"Travel Management System" is a system designed to maintain database of Travel Management Site especially to deal with booking, updating and canceling of tickets by the admin and the customers. The system uses JAVA as frontend and MySQL as backend.

This management system application is developed for an organization which provides booking of tickets.

Customers can use this system so as to book their tickets or vehicle for travel booking instantly without going to travel agency and do their travel booking on a one click go. Thus, this system smartly reduces human efforts and time and efficiently solves real time problem of travel management.

Chapter 2

Abstract

The "Travel Management System" application's objective is to provide a system which manages the ticket booking activity in a travel management system. The users will consume less amount of time when compared to manual paper work through the automated system. The system will take care of all the sales servicing activity in a quick manner. Data storing is easier. It will be able to check any report at any time. Paper work and manual work is reduced. The system is user friendly and easy to use.

This system uses authentication so as to prevent unauthorized access to the database. This system provides service to the travel agency and customer.

The Travel Agency /Admin can do following tasks-

☐ Add Admin.

View user booking information like:

Traveling city, Destination city, Email of user, Date of traveling, time of traveling, booking status and Vehicle of traveling.

& registration information like:

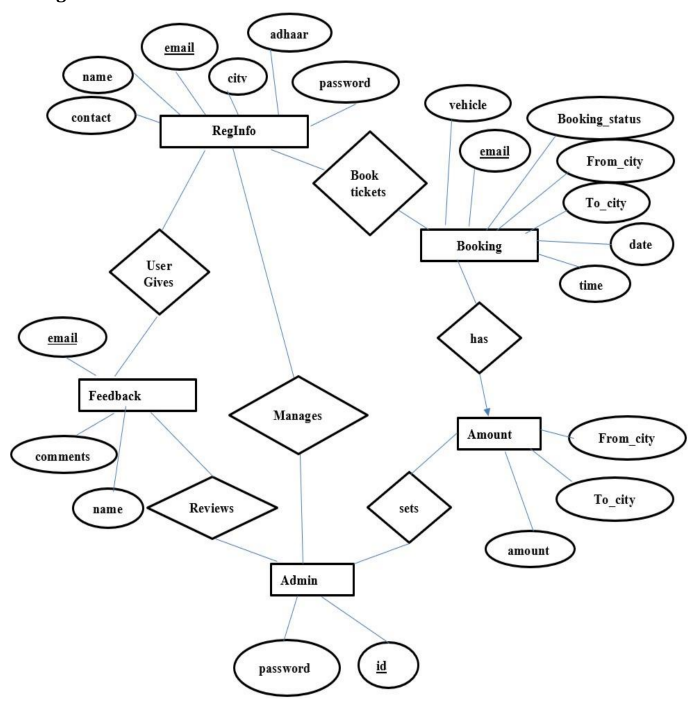
Name, Contact number, Adhar card Number, City, Password and Email of user/customer.

- Update booking status.
- Set amount for booking.
- Remove user.
- View feedback.

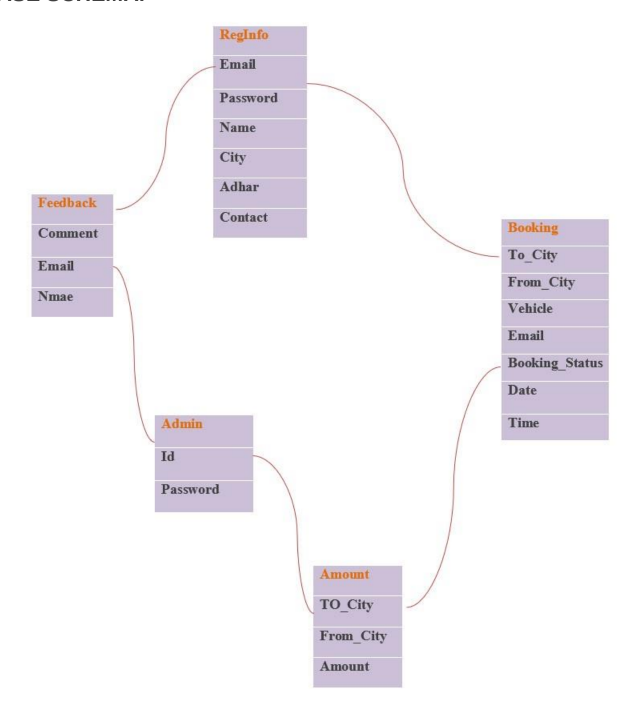
The Customer can do following tasks

- Book tickets.
- Check booking information.
- Update booking.
- Cancle booking.
- Give Feedback
- Contact Admin for query.

E-R Diagram:



DTABASE SCHEMA:

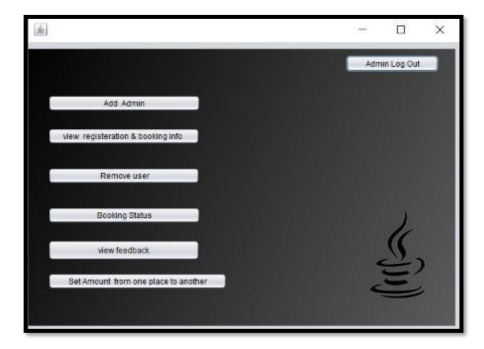


Chapter 3 Graphic User Interface

ADMIN SIDE: 1. Login Page



2.Admin Menu



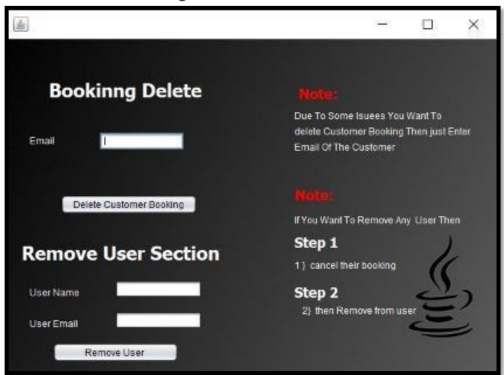
Add Admin



View Registration & Booking Information



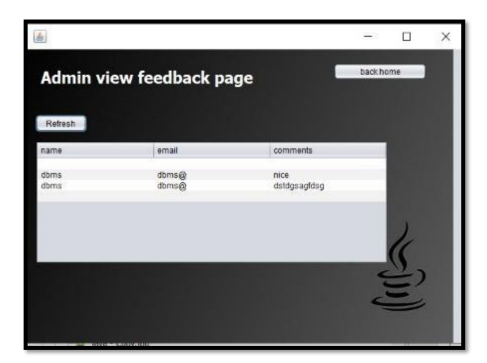
Remove User & Booking



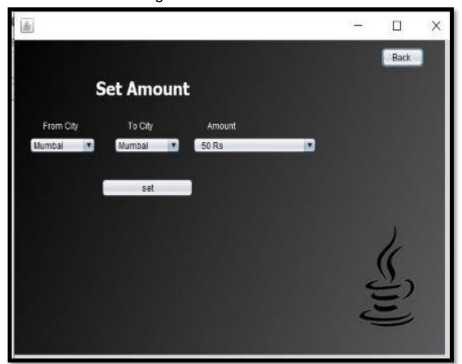
Booking Status



View Feedback



Set Amount for Boking



User/Customer

☐ Welcome Page



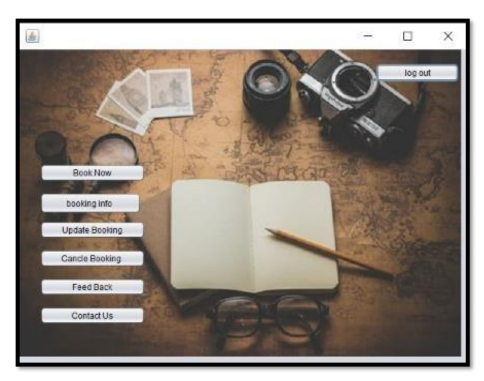
□ Login Page



New User Registration

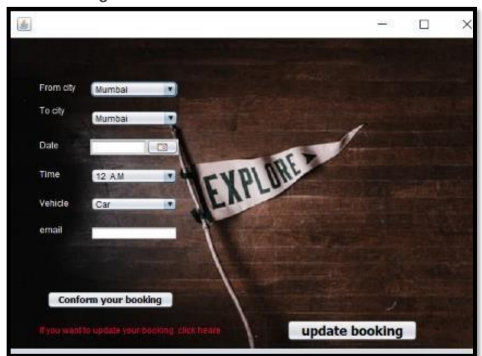


☐ User/Customer Home



•

• Set traveling details:



View bookings



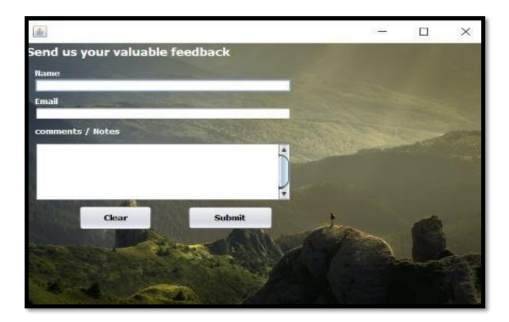
Update Booking:



Cancel Booking



Feedback Form:



Contact Us



Chapter 4 Source Code

1. Login.java

```
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.util.logging.Level; import
java.util.logging.Logger;
import javax.swing.JOptionPane;
public class Login extends javax.swing.JFrame {
  public Login() {
initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
                                      jButton1
                                jButton2 = new
= new javax.swing.JButton();
javax.swing.JButton();
                          msg_name = new
javax.swing.JLabel();
                         txt_name = new
javax.swing.JTextField();
                            txt_pass = new
javax.swing.JPasswordField();
                                  msg_pass =
new javax.swing.JLabel();
                             jButton3 = new
                          iLabel4 = new
javax.swing.JButton();
javax.swing.JLabel();
                         jLabel6 = new
javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    getContentPane().setLayout(null);
    jLabel1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel1.setText("Email, Username");
                                         getContentPane().add(jLabel1);
    jLabel1.setBounds(10, 190, 110, 20);
    jLabel2.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
    jLabel2.setText("Password");
getContentPane().add(jLabel2);
                                   jLabel2.setBounds(30,
250, 80, 16);
    jButton1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
                                                                         jButton1.setText("Log In");
jButton1.addActionListener(new java.awt.event.ActionListener() {
                                                                       public void
actionPerformed(java.awt.event.ActionEvent evt) {
        jButton1ActionPerformed(evt);
    });
    getContentPane().add(jButton1);
jButton1.setBounds(170, 290, 90, 30);
```

```
jButton2.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
                               jButton2.addActionListener(new
jButton2.setText("Signup");
java.awt.event.ActionListener() {
                                      public void
actionPerformed(java.awt.event.ActionEvent evt) {
        jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
    jButton2.setBounds(280, 290, 100, 30);
    msg_name.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
msg_name.setForeground(new java.awt.Color(255, 0, 0));
                                      msg_name.setBounds(260, 130,
getContentPane().add(msg_name);
180, 30);
    txt name.addKeyListener(new java.awt.event.KeyAdapter() {
public void keyReleased(java.awt.event.KeyEvent evt) {
        txt_nameKeyReleased(evt);
      }
    getContentPane().add(txt_name);
    txt_name.setBounds(120, 180, 260, 30);
    txt pass.addKeyListener(new java.awt.event.KeyAdapter() {
public void keyReleased(java.awt.event.KeyEvent evt) {
        txt_passKeyReleased(evt);
      }
    });
    getContentPane().add(txt pass);
txt_pass.setBounds(120, 240, 260, 30);
    msg_pass.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
msg_pass.setForeground(new java.awt.Color(255, 0, 0));
                                                          getContentPane().add(msg_pass);
    msg_pass.setBounds(260, 180, 250, 30);
    jButton3.setText("welcome page");
jButton3.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
        jButton3ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton3);
    jButton3.setBounds(499, 10, 130, 25);
    jLabel4.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N
jLabel4.setForeground(new java.awt.Color(255, 0, 51));
                                                         jLabel4.setText("Travel
Management System");
                           getContentPane().add(jLabel4);
    jLabel4.setBounds(30, 70, 399, 104);
    jLabel6.setIcon(new
javax.swing.Imagelcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\class.jpg"));
getContentPane().add(jLabel6);
    jLabel6.setBounds(0, 0, 650, 440);
  }// </editor-fold>//GEN-END:initComponents
```

```
private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event_jButton2ActionPerformed
new reginfo().setVisible(true);
   this.setVisible(false);
  }//GEN-LAST:event jButton2ActionPerformed
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event_jButton1ActionPerformed
String email=txt_name.getText();
    String name=txt_name.getText();
String password=txt_pass.getText();
     if(txt_name.getText().trim().isEmpty()&& txt_pass.getText().trim().isEmpty()){
msg_name.setText("name is Empty");
                                           msg_pass.setText("password is
Empty");
     }
     else if (txt_name.getText().trim().isEmpty()) {
msg_name.setText("name is Empty");
     else if(txt_pass.getText().trim().isEmpty()){
msg_pass.setText("password is Empty");
else{
    Connection con=null;
    PreparedStatement pst=null;
    ResultSet rs;
try{
        Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
// query for insert data into table
         pst=con.prepareStatement(" Select name,email,password from reginfo where (name=? or email=? )and password=?");
pst.setString(2,email);
                            pst.setString(1,name);
      pst.setString(3,password);
       rs= pst.executeQuery();
     if (rs.next())
            // new home().setVisible(true);
            //this.setVisible(false);
            JOptionPane.showMessageDialog(null, "You have successfully logged in");
new home().setVisible(true);
             this.setVisible(false);
          }
else
            JOptionPane.showMessageDialog(null, "Invalid user");
          }
                            //new home().setVisible(true);
            //this.setVisible(false);
   // new reginfo().setVisible(true);
   // this.setVisible(false);
```

```
}//GEN-LAST:event_jButton1ActionPerformed
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event_jButton3ActionPerformed
new welcome().setVisible(true);
   this.setVisible(false);
  }//GEN-LAST:event_jButton3ActionPerformed
  private void txt_nameKeyReleased(java.awt.event.KeyEvent evt) {//GEN-FIRST:event_txt_nameKeyReleased
msg_name.setText(""); }//event_txt_nameKeyReleased
  private void txt_passKeyReleased(java.awt.event.KeyEvent evt) {//GEN-FIRST:event_txt_passKeyReleased
msg_pass.setText(""); }//event_txt_passKeyReleased
  public static void main(String args[]) {
try {
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
          javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    //</editor-fold>
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
      public void run() {
        new Login().setVisible(true);
      }
   });
  }
  // Variables declaration
javax.swing.JButton jButton1;
                               private
javax.swing.JButton jButton2;
                               private
javax.swing.JButton jButton3; private
javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel2; private
javax.swing.JLabel jLabel4;
                            private
javax.swing.JLabel jLabel6;
                            private
javax.swing.JLabel msg_name; private
javax.swing.JLabel msg_pass; private
```

```
javax.swing.JTextField txt_name; private
javax.swing.JPasswordField txt_pass;
  // End of variables declaration
}
```

2. Admin_Login.java

```
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.swing.JOptionPane;
public class admin_login extends javax.swing.JFrame {
  public admin_login() {
initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
                                            jLabel2 =
new javax.swing.JLabel();
                              txt_adminpass = new
javax.swing.JPasswordField();
                                  jButton1 = new
javax.swing.JButton();
                          b_adminlogin = new
                          txt\_adminid = new
javax.swing.JButton();
javax.swing.JTextField();
                             jLabel3 = new
javax.swing.JLabel();
                         jLabel5 = new
javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
    jLabel1.setForeground(new java.awt.Color(255, 255, 255));
jLabel1.setText("Admin
                                       Id
getContentPane().add(jLabel1);
    jLabel1.setBounds(30, 90, 105, 31);
    jLabel2.setForeground(new java.awt.Color(255, 255,
255));
          jLabel2.setText("Admin Password");
getContentPane().add(jLabel2);
                                   iLabel2.setBounds(20,
130, 105, 42);
                 getContentPane().add(txt_adminpass);
    txt_adminpass.setBounds(136, 140, 160, 22);
    jButton1.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Desktop\\left.png")); // NOI18N
                                                                                     public void
jButton1.addActionListener(new java.awt.event.ActionListener() {
actionPerformed(java.awt.event.ActionEvent evt) {
                                                          jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
    jButton1.setBounds(580, 10, 50, 40);
    b_adminlogin.setText("Log In ");
    b\_adminlogin.addActionListener(new\ java.awt.event.ActionListener()\ \{
         void
                 actionPerformed(java.awt.event.ActionEvent
b_adminloginActionPerformed(evt);
      }
    });
    getContentPane().add(b_adminlogin);
b adminlogin.setBounds(60, 190, 161, 48);
```

```
getContentPane().add(txt_adminid);
txt_adminid.setBounds(140, 100, 158, 22);
    jLabel3.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N
jLabel3.setForeground(new java.awt.Color(255, 255, 255));
jLabel3.setText(" Admin Log In Page");
getContentPane().add(jLabel3);
    jLabel3.setBounds(70, 20, 301, 40);
    jLabel5.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg")); // NOI18N
getContentPane().add(jLabel5);
    jLabel5.setBounds(0, 0, 640, 440);
  }// </editor-fold>//GEN-END:initComponents
  private void b_adminloginActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event_b_adminloginActionPerformed
String id=txt_adminid.getText();
   String pass=txt_adminpass.getText();
   if(id.isEmpty() && pass.isEmpty()){
   JOptionPane.showMessageDialog(null, "Log in credential is Empty");
   else{
   Connection con=null;
    PreparedStatement pst=null;
    ResultSet rst=null;
try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
// query for insert data into table
          pst=con.prepareStatement(" Select id,password from admin where id=? and password=?");
      pst.setString(1,id);
      pst.setString(2,pass);
        rst= pst.executeQuery();
     if (rst.next())
             // new home().setVisible(true);
             //this.setVisible(false);
             JOptionPane.showMessageDialog(null, "access granted");
             new adminhome().setVisible(true);
             this.setVisible(false);
else
             JOptionPane.showMessageDialog(null, "access denied");
                         //new home().setVisible(true);
             //this.setVisible(false);
```

```
// new reginfo().setVisible(true);
     // this.setVisible(false);
}catch(Exception e){ System.out.println(e);}
   }
  }//GEN-LAST:event_b_adminloginActionPerformed
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event_jButton1ActionPerformed
new welcome().setVisible(true);
   this.setVisible(false);
  }//GEN-LAST:event_jButton1ActionPerformed
  public static void main(String args[]) {
try {
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(admin\_login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(admin_login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(admin_login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(admin\_login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new admin_login().setVisible(true);
    });
  }
  // Variables declaration - do not modify//GEN-
BEGIN:variables private javax.swing.JButton b_adminlogin;
private javax.swing.JButton jButton1; private
javax.swing.JLabel jLabel1; private javax.swing.JLabel
jLabel2; private javax.swing.JLabel jLabel3; private
javax.swing.JLabel jLabel5; private javax.swing.JTextField
txt_adminid; private javax.swing.JPasswordField
txt adminpass; // End of variables declaration//GEN-
END:variables
    3. Add_Admin.java
    package myproj;
    import java.sql.Connection; import
    java.sql.DriverManager; import
    java.sql.PreparedStatement;
```

```
import java.sql.ResultSet; import
   javax.swing.JOptionPane; public
   admin_add() {
   initComponents();
private void initComponents() {
        jLabel1 = new javax.swing.JLabel();
   jLabel2 = new javax.swing.JLabel();
   txt_newaddid = new javax.swing.JTextField();
   jButton2 = new javax.swing.JButton();
   txt_newaddpass = new javax.swing.JTextField();
   jButton1 = new javax.swing.JButton();
                                             jLabel3
   = new javax.swing.JLabel();
        set Default Close Operation (javax.swing. Window Constants. EXIT\_ON\_CLOSE);
   getContentPane().setLayout(null);
        jLabel1.setForeground(new java.awt.Color(255, 255, 255));
   jLabel1.setText("New
                                      Admin
                                                           ID");
   getContentPane().add(jLabel1);
                                       jLabel1.setBounds(24, 79,
   173, 40);
        jLabel2.setForeground(new java.awt.Color(255, 255,
              jLabel2.setText("New Admin Password");
   255));
   getContentPane().add(jLabel2);
                                       jLabel2.setBounds(24,
    133, 173, 59);
                     getContentPane().add(txt_newaddid);
   txt_newaddid.setBounds(202, 68, 198, 51);
        jButton2.setText("Admin
                                                               home");
   jButton2.addActionListener(new java.awt.event.ActionListener() {
   public void actionPerformed(java.awt.event.ActionEvent evt) {
   jButton2ActionPerformed(evt);
        });
        getContentPane().add(jButton2);
   jButton2.setBounds(480, 10, 140, 25);
   txt\_newaddpass.addActionListener(new
   java.awt.event.ActionListener() {
                                          public void
   actionPerformed(java.awt.event.ActionEvent evt) {
   txt\_newaddpassActionPerformed(evt);\\
          }
        });
        getContentPane().add(txt_newaddpass);
   txt_newaddpass.setBounds(202, 133, 207, 59);
```

```
jButton1.setText("Add
                                                           Admin");
jButton1.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt) {
j Button 1 Action Performed (evt);\\
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(170, 220, 170, 25);
    jLabel3.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg")); // NOI18N
getContentPane().add(jLabel3);
                                   jLabel3.setBounds(-10, 0, 640, 410);
    pack();
  }// </editor-fold>
  private void txt_newaddpassActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code here:
  }
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
     String id=txt_newaddid.getText();
   String pass=txt_newaddpass.getText();
    Connection con=null;
    PreparedStatement
pst=null;
              ResultSet rst=null;
try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
// query for insert data into table
          pst=con.prepareStatement("insert into admin values(?,?)");
      pst.setString(1,id);
pst.setString(2,pass);
                           int
i= pst.executeUpdate();
if(i>0)
        JOptionPane.showMessageDialog(null,"admin added");
else{
       JOptionPane.showMessageDialog(null, 'admin not added'');
     }
```

```
new adminhome().setVisible(true);
this.setVisible(false);
   // new reginfo().setVisible(true);
     // this.setVisible(false);
}catch(Exception e){ System.out.println(e);}
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt)
                            new adminhome().setVisible(true);
this.setVisible(false);
  }
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels())
          if ("Nimbus".equals(info.getName())) {
{
javax.swing. UIM an ager.setLook And Feel (info.getClassName());\\
                                                                          break;
       }
    } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(admin_add.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(admin_add.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(admin_add.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging. Logger.getLogger(admin\_add.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    }
    //</editor-fold>
                                                              */
           Create
                       and
                                display
                                            the
                                                    form
java.awt.EventQueue.invokeLater(new Runnable() {
                                                          public
void run() {
                     new admin add().setVisible(true);
       }
    });
  }
  // Variables declaration - do not modify
private javax.swing.JButton jButton1; private
javax.swing.JButton jButton2; private
javax.swing.JLabel jLabel1;
javax.swing.JLabel jLabel2;
                              private
javax.swing.JLabel jLabel3;
                              private
javax.swing.JTextField txt_newaddid; private
javax.swing.JTextField txt_newaddpass;
  // End of variables declaration
}
```

4. Registration.java

```
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
java.util.regex.Pattern;
import javax.swing.JOptionPane;
  public reginfo() {
    initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
                                        jLabel3
                                jLabel4 = new
= new javax.swing.JLabel();
javax.swing.JLabel();
                         jLabel5 = new
javax.swing.JLabel();
                         jLabel6 = new
javax.swing.JLabel();
                          txt_name = new
javax.swing.JTextField();
                             txt_con = new
javax.swing.JTextField();
                             txt_email = new
javax.swing.JTextField();
                             txt_adhar = new
javax.swing.JTextField();
                             com_city = new
javax.swing.JComboBox();
                               txt_pass = new
javax.swing.JPasswordField();
                                  b_sub = new
javax.swing.JButton();
                          jLabel7 = new
javax.swing.JLabel();
                          jButton1 = new
javax.swing.JButton();
    jLabel8 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
    jLabel1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel1.setForeground(new java.awt.Color(255, 255, 255));
jLabel1.setText("Name");
                              getContentPane().add(jLabel1);
jLabel1.setBounds(390, 50, 70, 30);
    jLabel2.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel2.setForeground(new java.awt.Color(255, 255, 255));
jLabel2.setText("Contact No");
                                   getContentPane().add(jLabel2);
    jLabel2.setBounds(390, 100, 80, 16);
    jLabel3.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel3.setForeground(new java.awt.Color(255, 255, 255));
jLabel3.setText("Email");
                              getContentPane().add(jLabel3);
    jLabel3.setBounds(390, 130, 70, 20);
    jLabel4.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel4.setForeground(new java.awt.Color(255, 255, 255));
jLabel4.setText("Adhar No");
                                  getContentPane().add(jLabel4);
jLabel4.setBounds(390, 180, 70, 16);
    jLabel5.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel5.setForeground(new java.awt.Color(255, 255, 255));
jLabel5.setText("City");
                             getContentPane().add(jLabel5);
```

```
jLabel5.setBounds(390, 210, 40, 30);
    jLabel6.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel6.setForeground(new java.awt.Color(255, 255, 255));
jLabel6.setText("Password");
                                  getContentPane().add(jLabel6);
jLabel6.setBounds(390, 260, 70, 16);
getContentPane().add(txt_name);
                                     txt_name.setBounds(510, 50,
120, 30);
             getContentPane().add(txt_con);
txt_con.setBounds(510, 90, 126, 30);
getContentPane().add(txt_email);
                                     txt_email.setBounds(510, 130,
126, 30);
             getContentPane().add(txt_adhar);
txt_adhar.setBounds(510, 170, 126, 30);
    com city.setModel(new javax.swing,DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara",
"Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur", "Wardha", "
    getContentPane().add(com_city);
com_city.setBounds(510, 210, 126, 30);
getContentPane().add(txt_pass);
    txt pass.setBounds(510, 250, 130, 30);
    b_sub.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
b_sub.setText(" Submit");
                              b_sub.addActionListener(new
java.awt.event.ActionListener() {
                                       public void
actionPerformed(java.awt.event.ActionEvent evt) {
b_subActionPerformed(evt);
      }
    });
    getContentPane().add(b_sub);
    b sub.setBounds(420, 310, 160, 50);
    jLabel7.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N
jLabel7.setForeground(new java.awt.Color(255, 255, 255));
jLabel7.setText("Registration Form");
                                          getContentPane().add(jLabel7);
    jLabel7.setBounds(150, 10, 310, 50);
    jButton1.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Desktop\\left.png")); // NOI18N
jButton1.addActionListener(new java.awt.event.ActionListener() {
                                                                                     public void
actionPerformed(java.awt.event.ActionEvent evt) {
                                                          jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
    jButton1.setBounds(600, 10, 40, 20);
    jLabel8.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\man
map.jpeg")); // NOI18N
                           jLabel8.setText("welcome ");
                                                             getContentPane().add(jLabel8);
                                                                                                jLabel8.setBounds(0, 0, 650,
440);
    pack();
  }// </editor-fold>
  private void b_subActionPerformed(java.awt.event.ActionEvent evt) {
String name=txt name.getText();
    int contact=Integer.parseInt(txt_con.getText());
    String email=txt_email.getText();
    if (!(Pattern.matches("^[a-zA-Z0-9]+[@]{1}+[a-zA-Z0-9]+[.]{1}+[a-zA-Z0-9]+$", email.toString())))
                                                                                                                        {
```

```
JOptionPane.showMessageDialog(null, "Please enter a valid email", "Error", JOptionPane.ERROR_MESSAGE);
new reginfo().setVisible(true);
      this.setVisible(false);
else
    int adhar=Integer.parseInt(txt_adhar.getText());
    String city=com_city.getSelectedItem().toString();
    String pass=txt_pass.getText();
    if ( pass.length()<6){</pre>
    JOptionPane.showMessageDialog(null,"password must be 6 charector");
    else if(pass.isEmpty()){
    JOptionPane.showMessageDialog(null, "password is empty ");
else{
    if(name.isEmpty() ){
    JOptionPane.showMessageDialog(null," name field is empty");
}else if (email.isEmpty()){
    JOptionPane.showMessageDialog(null," email field is empty");
    }else if (city.isEmpty()){
    JOptionPane.showMessageDialog(null, "city field is empty");
}else if (pass.isEmpty()){
    JOptionPane.showMessageDialog(null,"password field is empty");
    }
    else{
    Connection con=null;
    PreparedStatement pst=null;
         Class.forName("com.mysql.jdbc.Driver");
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
          pst=con.prepareStatement("insert into reginfo values(?,?,?,?,?)");
      pst.setString(1,name);
pst.setInt(2,contact);
pst.setString(3,email);
                          pst.setString(5,city);
pst.setInt(4,adhar);
pst.setString(6,pass);
        int i= pst.executeUpdate();
if(i>0)
        JOptionPane.showMessageDialog(null," Registration Successful");
else{
        JOptionPane.showMessageDialog(null, 'Registration Not Successful');
      new Login().setVisible(true);
this.setVisible(false);
}catch(Exception e){ System.out.println(e);}
```

```
private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
new welcome().setVisible(true);
   this.setVisible(false);
  }
public static void main(String args[]) {
try {
       for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
      }
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(reginfo.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(reginfo.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(reginfo.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(reginfo.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new reginfo().setVisible(true);
    });
  private javax.swing.JButton b_sub; private
javax.swing.JComboBox com_city; private
javax.swing.JButton jButton1; private
javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel2;
                             private
javax.swing.JLabel jLabel3;
                             private
javax.swing.JLabel jLabel4;
                             private
javax.swing.JLabel jLabel5;
                             private
javax.swing.JLabel jLabel6;
                             private
javax.swing.JLabel jLabel7;
                             private
javax.swing.JLabel jLabel8; private
javax.swing.JTextField txt_adhar; private
javax.swing.JTextField txt_con; public
javax.swing.JTextField txt_email; private
javax.swing.JTextField txt_name; private
javax.swing.JPasswordField txt_pass; }
      5. Admin Home.java
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.Statement; import
myproj.image.A_feedback;
import net.proteanit.sql.DbUtils;
new form adminhome
public adminhome() {
    initComponents();
```

```
private void initComponents() {
    jButton3 = new javax.swing.JButton();
b_reject_remove = new javax.swing.JButton();
jButton1 = new javax.swing.JButton();
b_reg_booking = new javax.swing.JButton();
jButton2 = new javax.swing.JButton();
                                         jButton4
                                jButton5 = new
= new javax.swing.JButton();
javax.swing.JButton();
    jLabel1 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
    jButton3.setText("Add
                                                          Admin");
jButton3.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton3ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton3);
    jButton3.setBounds(30, 80, 230, 25);
    b reject remove.setText("
                                             Remove
                                                                   user");
b_reject_remove.addActionListener(new java.awt.event.ActionListener()
          void
                  actionPerformed(java.awt.event.ActionEvent
b_reject_removeActionPerformed(evt);
    });
    getContentPane().add(b_reject_remove);
    b_reject_remove.setBounds(30, 190, 229, 25);
    jButton1.setText("Admin
                                                            Out");
                                          Log
jButton1.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
    jButton1.setBounds(480, 20, 140, 25);
    b reg booking.setText("view
                                             registeration
                                                                         booking
                                                                                       info
b_reg_booking.addActionListener(new java.awt.event.ActionListener() {
                                                                                         public void
actionPerformed(java.awt.event.ActionEvent evt) {
                                                         b_reg_bookingActionPerformed(evt);
      }
    });
    getContentPane().add(b_reg_booking);
b_reg_booking.setBounds(30, 130, 229, 25);
    jButton2.setText("Booking
                                                          Status");
jButton2.addActionListener(new
                                 java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
    jButton2.setBounds(30, 250, 230, 25);
    jButton4.setText("view
                                                        feedback");
jButton4.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton4ActionPerformed(evt);
```

```
}
    });
    getContentPane().add(jButton4);
    jButton4.setBounds(30, 300, 229, 31);
    jButton5.setText("Set Amount from one place to another");
jButton5.addActionListener(new java.awt.event.ActionListener()
public \quad void \quad action Performed (java.awt.event. Action Event \quad evt)
jButton5ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton5);
jButton5.setBounds(30, 350, 270, 25);
    ¡Label1.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg")); // NOI18N
getContentPane().add(jLabel1);
    jLabel1.setBounds(0, 10, 660, 420);
    pack();
  }// </editor-fold>
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
new\ admin\_add().set Visible(true);
    this.setVisible(false);
  }
  private void b_reject_removeActionPerformed(java.awt.event.ActionEvent evt) {
    new Admin_delete_usr_booking().setVisible(true);
this.setVisible(false);
  }
  private\ void\ b\_reg\_bookingActionPerformed(java.awt.event.ActionEvent\ evt)\ \{
new Admin_view_regandbooking().setVisible(true);
    this.setVisible(false);
  private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {
new A_feedback().setVisible(true);
      this.setVisible(false);
  }
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
new welcome().setVisible(true);
    this.setVisible(false);
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new admin_booking_status().setVisible(true);
   this.setVisible(false);
```

```
private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {
new admin_amount().setVisible(true);
   this.setVisible(false);
  }
try {
      for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
      }
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(adminhome.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(adminhome.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(adminhome.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(adminhome.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new adminhome().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JButton b reg booking;
private javax.swing.JButton b_reject_remove;
private javax.swing.JButton jButton1;
                                        private
javax.swing.JButton jButton2;
                               private
javax.swing.JButton jButton3;
                                private
javax.swing.JButton jButton4;
                                private
javax.swing.JButton jButton5;
                                private
javax.swing.JLabel jLabel1;
  // End of variables declaration
                                          }
      6.Home.java
package myproj;
public class home extends javax.swing.JFrame {
  public home() {
    initComponents();
  private void initComponents() {
    jSeparator1 = new javax.swing.JSeparator();
b_bknow = new javax.swing.JButton();
jButton2 = new javax.swing.JButton();
                                          B_cancle
= new javax.swing.JButton();
                                 b_feedback = new
javax.swing.JButton();
                           b_binfo = new
javax.swing.JButton();
                           b_updbooking = new
javax.swing.JButton();
                           b_contactus = new
```

```
javax.swing.JButton();
                          jLabel1 = new
javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
    b_bknow.setText("Book
                                                            Now");
b_bknow.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
b_bknowActionPerformed(evt);
    });
    getContentPane().add(b_bknow);
    b_bknow.setBounds(30, 160, 153, 25);
    jButton2.setText("log out");
                                    jButton2.addActionListener(new
iava.awt.event.ActionListener() {
                                                       public void
actionPerformed(java.awt.event.ActionEvent
jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
jButton2.setBounds(520, 20, 120, 25);
    B_cancle.setText("Cancle Booking");
    B_cancle.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
        B_cancleActionPerformed(evt);
      }
    });
    getContentPane().add(B\_cancle);
B_cancle.setBounds(30, 280, 153, 25);
    b_feedback.setText("Feed
                                                              Back");
b_feedback.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent
b_feedbackActionPerformed(evt);
    });
    getContentPane().add(b_feedback);
    b_feedback.setBounds(30, 320, 153, 25);
    b bkinfo.setText("booking
                                             info
b_bkinfo.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
b_bkinfoActionPerformed(evt);
      }
    });
    getContentPane().add(b_bkinfo);
b_bkinfo.setBounds(30, 200, 147, 30);
    b_updbooking.setText("Update Booking");
b\_updbooking.addActionListener(new\ java.awt.event.ActionListener()\ \{
public void actionPerformed(java.awt.event.ActionEvent evt) {
b_updbookingActionPerformed(evt);
      }
    });
    getContentPane().add(b_updbooking);
b_updbooking.setBounds(30, 240, 153, 25);
```

```
b_contactus.setText("Contact Us");
b_contactus.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
b_contactusActionPerformed(evt);
    });
    getContentPane().add(b_contactus);
    b_contactus.setBounds(30, 360, 153, 25);
    jLabel1.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\glass.jpg")); // NOI18N
getContentPane().add(jLabel1);
    jLabel1.setBounds(0, 0, 650, 430);
    pack();
  }// </editor-fold>
  private void b_bknowActionPerformed(java.awt.event.ActionEvent evt) {
new booking().setVisible(true);
                                    this.setVisible(false);
                                                             // TODO add
your handling code here:
  }
  private\ void\ jButton 2 Action Performed (java.awt.event. Action Event\ evt)\ \{
new Login().setVisible(true);
                                 this.setVisible(false);
  }
  private void B_cancleActionPerformed(java.awt.event.ActionEvent evt) {
new cancle().setVisible(true);
                                 this.setVisible(false);
  }
  private void b_feedbackActionPerformed(java.awt.event.ActionEvent evt) {
new feed_back().setVisible(true);
    this.setVisible(false);
  private void b_updbookingActionPerformed(java.awt.event.ActionEvent evt) {
new upd_booking().setVisible(true); this.setVisible(false);// TODO add your
handling code here:
  }
  private void b_contactusActionPerformed(java.awt.event.ActionEvent evt) {
    new contact_us().setVisible(true);
this.setVisible(false);
  private void b_bkinfoActionPerformed(java.awt.event.ActionEvent evt) {
new booking_info().setVisible(true); this.setVisible(false);
  }
  public static void main(String args[]) {
       for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(home.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(home.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
```

```
} catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(home.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(home.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new home().setVisible(true);
    });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton B_cancle;
private javax.swing.JButton b_bkinfo;
private javax.swing.JButton b_bknow;
private javax.swing.JButton b_contactus;
private javax.swing.JButton b_feedback;
private javax.swing.JButton b_updbooking;
private javax.swing.JButton jButton2;
private javax.swing.JLabel jLabel1;
                                     private
javax.swing.JSeparator jSeparator1;
  // End of variables declaration
      7. Booking.java
package myproj;
import java.sql.Connection; import
java.sql.Date; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.Statement; import
java.text.DateFormat; import
java.text.SimpleDateFormat; import
javax.swing.JOptionPane;
import net.proteanit.sql.DbUtils;
  public booking() {
    initComponents();
  }
  private void initComponents() {
    jScrollPane1 = new javax.swing.JScrollPane();
jTable1 = new javax.swing.JTable();
                                        jLabel1 = new
javax.swing.JLabel();
                         jLabel2 = new
javax.swing.JLabel();
                         jLabel3 = new
javax.swing.JLabel();
                          ch_date = new
com.toedter.calendar.JDateChooser();
                                          com_from =
new javax.swing.JComboBox();
                                   com_to = new
javax.swing.JComboBox();
                               jButton1 = new
javax.swing.JButton();
                           jLabel4 = new
javax.swing.JLabel();
                          jButton2 = new
javax.swing.JButton();
                           jLabel5 = new
javax.swing.JLabel();
                          jLabel6 = new
javax.swing.JLabel();
                         com time = new
javax.swing.JComboBox();
                               com car = new
javax.swing.JComboBox();
                               txt_email = new
```

```
javax.swing.JTextField();
                             jLabel7 = new
javax.swing.JLabel();
                         jLabel9 = new
javax.swing.JLabel();
    jTable1.setModel(new javax.swing.table.DefaultTableModel(
new Object [][] {
                         {null, null, null, null},
         {null, null, null, null},
         {null, null, null, null},
         {null, null, null, null}
      },
      new String [] {
         "Title 1", "Title 2", "Title 3", "Title 4"
    ));
    jScrollPane1.setViewportView(jTable1);
    set Default Close Operation (javax.swing. Window Constants. EXIT\_ON\_CLOSE);
getContentPane().setLayout(null);
    jLabel1.setForeground(new java.awt.Color(255, 255, 255));
¡Label1.setText("From city");
                                 getContentPane().add(jLabel1);
    jLabel1.setBounds(40, 60, 89, 16);
    jLabel2.setForeground(new java.awt.Color(255, 255, 255));
jLabel2.setText("To city");
                               getContentPane().add(jLabel2);
    jLabel2.setBounds(40, 90, 89, 20);
    jLabel3.setForeground(new java.awt.Color(255, 255, 255));
jLabel3.setText("Date");
                            getContentPane().add(jLabel3);
    jLabel3.setBounds(40, 140, 64, 16);
    ch_date.setDateFormatString("dd-MM-yyyy");
    getContentPane().add(ch date);
    ch_date.setBounds(110, 140, 121, 22);
    com_from.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara",
"Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur", "Wardha", "
" }));
    getContentPane().add(com_from);
    com_from.setBounds(110, 60, 120, 22);
    com_to.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara",
"Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur", "Wardha", "
" }));
    getContentPane().add(com_to);
    com_to.setBounds(110, 100, 121, 22);
    jButton1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
¡Button1.setText("Conform vour booking");
¡Button1.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(50, 350, 175, 25);
```

```
jLabel4.setForeground(new java.awt.Color(255, 255, 255));
jLabel4.setText("Time");
                              getContentPane().add(jLabel4);
    jLabel4.setBounds(40, 180, 29, 16);
    jButton2.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jButton2.setText("update booking");
jButton2.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
    jButton2.setBounds(380, 390, 180, 30);
    jLabel5.setForeground(new java.awt.Color(255, 0, 51));
    jLabel5.setText("If you want to update your booking click heare");
getContentPane().add(jLabel5);
                                    jLabel5.setBounds(40, 390, 340,
29);
    jLabel6.setForeground(new java.awt.Color(255, 255, 255));
jLabel6.setText("Vehicle");
                                getContentPane().add(jLabel6);
    jLabel6.setBounds(40, 220, 70, 16);
    com_time.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "12 A.M", "1 A.M", "2 A.M", "3 A.M", "4
A.M", "5 A.M", "6 A.M", "7 A.M", "8 A.M", "9 A.M", "10 A.M", "11 A.M", "12 P.M", "1 P.M", "2 P.M", "3 P.M", "4 P.M", "5 P.M", "6 P.M", "7 P.M", "8 P.M", "9 P.M", "10 P.M", "11 P.M", "11 P.M", "12 P.M" }));
       P.M", "5
getContentPane().add(com_time);
    com_time.setBounds(110, 180, 120, 22);
    com_car.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Car", "GOVT.Bus", "PVT.Bus", "Airplane" }));
getContentPane().add(com_car);
                                     com_car.setBounds(110, 220, 120, 20);
                                                                                getContentPane().add(txt_email);
txt_email.setBounds(110, 260, 120, 20);
    jLabel7.setForeground(new java.awt.Color(255, 255, 255));
jLabel7.setText("email");
                               getContentPane().add(jLabel7);
    jLabel7.setBounds(40, 250, 80, 30);
    jLabel9.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\explor.jpg")); // NOI18N
getContentPane().add(jLabel9);
    jLabel9.setBounds(0, 0, 640, 430);
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
   String value=com_from.getSelectedItem().toString();
   String value1=com_to.getSelectedItem().toString();
   Date date= new Date(ch_date.getDate().getTime());
   DateFormat dateFormat=new SimpleDateFormat("d-mmm-yyyy");
String strDate=dateFormat.format(date);
   String time=com_time.getSelectedItem().toString();
   String value3=com_car.getSelectedItem().toString();
   String email=txt_email.getText();
   Connection con=null;
    PreparedStatement pst=null;
```

```
try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
         pst=con.prepareStatement(" insert into booking (from_city,to_city,date,time,vehicle,email )values(?,?,?,?,?,?)");
pst.setString(1, value);
                               pst.setString(2, value1);
                                                                pst.setDate(3,date);
                                                                                             pst.setString(4, time);
pst.setString(5,value3);
         pst.setString(6, email);
         int j= pst.executeUpdate();
if(j>0)
        JOptionPane.showMessageDialog(null,"booking successfully");
else{
       JOptionPane.showMessageDialog(null,"booking not successfully");
         new home().setVisible(true);
this.setVisible(false);
         catch(Exception e){ System.out.println(e);}
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new upd_booking().setVisible(true);
                                        this.setVisible(false);
                                                                // TODO
add your handling code here:
try {
       for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new booking().setVisible(true);
    });
  private com.toedter.calendar.JDateChooser ch_date;
private javax.swing.JComboBox com_car; private
javax.swing.JComboBox com_from; private
javax.swing.JComboBox com_time; private
javax.swing.JComboBox com_to; private
javax.swing.JButton jButton1;
                                private
javax.swing.JButton jButton2;
                                private
javax.swing.JLabel jLabel1;
                             private
javax.swing.JLabel jLabel2;
                              private
javax.swing.JLabel jLabel3;
                              private
javax.swing.JLabel jLabel4;
                              private
javax.swing.JLabel jLabel5;
                              private
```

```
javax.swing.JLabel jLabel6;
javax.swing.JLabel jLabel7;
                             private
javax.swing.JLabel jLabel9;
                             private
javax.swing.JScrollPane jScrollPane1;
                                       private
javax.swing.JTable jTable1; private
javax.swing.JTextField txt_email;
  // End of variables declaration
  8. View_Registration_and_Booking_info.java package
myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.Statement; import
javax.swing.JOptionPane;
import net.proteanit.sql.DbUtils;
  public Admin_view_regandbooking() {
    initComponents();
private void initComponents() {
    jButton1 = new javax.swing.JButton();
jLabel1 = new javax.swing.JLabel();
                                       jButton2 =
new javax.swing.JButton();
                               admin_pass = new
javax.swing.JPasswordField();
                                  jLabel2 = new
javax.swing.JLabel();
                         admin_id = new
javax.swing.JTextField();
    jLabel3 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
    jButton1.setBackground(new java.awt.Color(255, 255, 255));
jButton1.setText("View all Record");
jButton1.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton1ActionPerformed(evt);
    });
    getContentPane().add(jButton1);
    jButton1.setBounds(298, 159, 121, 25);
    jLabel1.setForeground(new java.awt.Color(255, 255, 255));
jLabel1.setText("Admin ID ");
                                  getContentPane().add(jLabel1);
    jLabel1.setBounds(172, 24, 121, 40);
    jButton2.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Desktop\\left.png")); // NOI18N
jButton2.addActionListener(new java.awt.event.ActionListener() {
                                                                                    public void
actionPerformed(java.awt.event.ActionEvent evt) {
                                                          jButton2ActionPerformed(evt);
    });
    getContentPane().add(jButton2);
jButton2.setBounds(600, 0, 40, 30);
getContentPane().add(admin_pass);
    admin_pass.setBounds(300, 90, 190, 50);
    jLabel2.setForeground(new java.awt.Color(255, 255, 255));
¡Label2.setText("Admin Password");
getContentPane().add(jLabel2);
                                   jLabel2.setBounds(172,
```

```
80, 101, 44);
                 getContentPane().add(admin_id);
admin_id.setBounds(298, 21, 185, 46);
    jLabel3.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg")); // NOI18N
                                    jLabel3.setBounds(0, 0, 650, 430);
getContentPane().add(jLabel3);
    pack();
  }
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
String id =admin_id.getText();
                                  String pass=admin_pass.getText();
if(id.isEmpty() && pass.isEmpty()){
      JOptionPane.showMessageDialog(null,"Log in credential is Empty");
    }else{
     Connection con=null;
    PreparedStatement pst=null;
    ResultSet rst=null;
try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("idbc:mysql://localhost:3306/project","root","dbms1414");
      // query for insert data into table
pst=con.prepareStatement(" Select id,password from admin where id=? and password=?");
      pst.setString(1,id);
      pst.setString(2,pass);
        rst= pst.executeQuery();
     if (rst.next())
              JOptionPane.showMessageDialog(null, "access granted");
              new admin_table().setVisible(true);
              this.setVisible(false);
           }
      else
              JOptionPane.showMessageDialog(null, "access denied");
}catch(Exception e){ System.out.println(e);}
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new adminhome().setVisible(true);
   this.setVisible(false);
  }
try {
       for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing. UIM an ager.set Look And Feel (info.get Class Name ());\\
break;
    } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(Admin\_view\_regandbooking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(Admin\_view\_regandbooking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex); \\
```

```
} catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(Admin_view_regandbooking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
\}\ catch\ (javax.swing.UnsupportedLookAndFeelException\ ex)\ \{
      java.util.logging.Logger.getLogger(Admin_view_regandbooking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new Admin_view_regandbooking().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JTextField admin_id;
private javax.swing.JPasswordField admin_pass;
private javax.swing.JButton jButton1;
javax.swing.JButton jButton2; private
javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel2;
                             private
javax.swing.JLabel jLabel3;
  // End of variables declaration
                                          }
```

9. Booking_info.java

```
package myproj;
import com.mysql.jdbc.ResultSetImpl;
import java.sql.Connection; import
java.sql.Date; import java.lang.*;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet; import
java.sql.Statement; import
javax.swing.JOptionPane; import
javax.swing.table.TableModel;
import net.proteanit.sql.DbUtils;
  public booking_info() {
    initComponents();
  private void initComponents() {
    jTextField1 = new javax.swing.JTextField();
jScrollPane2 = new javax.swing.JScrollPane();
jTable1 = new javax.swing.JTable();
                                        jLabel1
= new javax.swing.JLabel();
                                txt_viewbook =
new javax.swing.JTextField();
                                  iButton1 = new
javax.swing.JButton();
                           iScrollPane1 = new
javax.swing.JScrollPane();
                               tbl_info = new
javax.swing.JTable();
                          jButton2 = new
javax.swing.JButton();
    jLabel2 = new javax.swing.JLabel();
    jTextField1.setText("jTextField1");
    jTable1.setModel(new_javax.swing.table.DefaultTableModel(
new Object [][] {
                          {null, null, null, null},
         {null, null, null, null},
         {null, null, null, null},
         {null, null, null, null}
      },
      new String [] {
         "Title 1", "Title 2", "Title 3", "Title 4"
    jScrollPane2.setViewportView(jTable1);
    set Default Close Operation (javax.swing. Window Constants. EXIT\_ON\_CLOSE);
getContentPane().setLayout(null);
    jLabel1.setText("Email");
getContentPane().add(jLabel1);
                                    jLabel1.setBounds(93,
29, 94, 31);
                getContentPane().add(txt_viewbook);
txt_viewbook.setBounds(192, 29, 259, 31);
    jButton1.setText("view booking");
    jButton1.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton1ActionPerformed(evt);
```

```
getContentPane().add(jButton1);
    jButton1.setBounds(460, 30, 144, 25);
    tbl\_info.setModel(new\ javax.swing.table.DefaultTableModel(
new Object [][] {
         {null, null, null, null, null, null, null},
         {null, null, null, null, null, null, null},
         {null, null, null, null, null, null, null},
         {null, null, null, null, null, null, null}
      },
      new String [] {
         "From_City", "To_City", "Date", "Time", "Vehical", "Status", "Amount"
    jScrollPane1.setViewportView(tbl_info);
    if (tbl_info.getColumnModel().getColumnCount() > 0) {
tbl\_info.getColumnModel().getColumn(3).setResizable(false);\\
tbl\_info.getColumn Model().getColumn (4).setResizable (false);\\
    getContentPane().add(jScrollPane1);
jScrollPane1.setBounds(10, 90, 700, 90);
    iButton2.setText("Back
                                                              home");
jButton2.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
    jButton2.setBounds(480, 460, 120, 25);
    jLabel2.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\loc
car.jpg")); // NOI18N
                          getContentPane().add(jLabel2);
                                                               jLabel2.setBounds(60, 190, 570, 310);
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
String email =txt_viewbook.getText();
    TableModel table1 = table.getModel();
    Connection con=null;
    PreparedStatement pst=null;
      ResultSet rs=null;
         trv{
         Class.forName(''com.mysql.jdbc.Driver'');
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
Statement st=con.createStatement();
      String sql="select from_city,to_city,date,time,vehicle,booking_status,amount from booking where email=?";
              pst=con.prepareStatement(sql);
               pst.setString(1,email);
rs= pst.executeQuery();
              tbl_info.setModel(DbUtils.resultSetToTableModel(rs));
         catch(Exception e){ System.out.println(e);}
```

```
}
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new home().setVisible(true);
                                this.setVisible(false);
     try
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if \ ("Nimbus".equals (info.getName())) \ \{\\
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
      }
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(booking_info.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(booking_info.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(booking_info.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(booking_info.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
         new booking_info().setVisible(true);
    });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
private javax.swing.JButton jButton2;
                                        private
javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel2;
                             private
javax.swing.JScrollPane jScrollPane1;
                                        private
javax.swing.JScrollPane jScrollPane2;
                                        private
javax.swing.JTable jTable1; private
javax.swing.JTextField jTextField1; private
javax.swing.JTable tbl_info; private
javax.swing.JTextField txt_viewbook;
  // End of variables declaration
  10. Admin delete user booking.java
package myproj; import
java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
javax.swing.JOptionPane;
```

```
public class Admin_delete_usr_booking extends javax.swing.JFrame {
                                         initComponents();
public Admin_delete_usr_booking() {
  private void initComponents() {
    jLabel3 = new javax.swing.JLabel();
jSeparator1 = new javax.swing.JSeparator();
jButton1 = new javax.swing.JButton();
txt_email = new javax.swing.JTextField();
txt_name = new javax.swing.JTextField();
jLabel1 = new javax.swing.JLabel();
                                        jLabel2
= new javax.swing.JLabel();
                                jButton2 = new
javax.swing.JButton();
                           jLabel4 = new
javax.swing.JLabel();
                          jButton3 = new
javax.swing.JButton();
                           txt_emailcan = new
javax.swing.JTextField();
                             jLabel5 = new
javax.swing.JLabel();
                         jLabel6 = new
javax.swing.JLabel();
                         jLabel7 = new
javax.swing.JLabel();
                         jLabel8 = new
javax.swing.JLabel();
    jLabel9 = new javax.swing.JLabel(); jLabel10
    = new javax.swing.JLabel(); jLabel11 = new
    javax.swing.JLabel(); jLabel12 = new
    javax.swing.JLabel(); jLabel13 = new
    javax.swing.JLabel();
                              jLabel14 = new
    javax.swing.JLabel();
                              jLabel15 = new
                              jLabel16 = new
    javax.swing.JLabel();
    javax.swing.JLabel();
                              jLabel18 = new
    javax.swing.JLabel();
                              jLabel17 = new
    javax.swing.JLabel();
    jLabel3.setText("jLabel3");
    set Default Close Operation (javax.swing. Window Constants. EXIT\_ON\_CLOSE);
```

```
getContentPane().setLayout(null);
```

```
jButton1.setText("Delete
                                      Customer
                                                          Booking");
jButton1.addActionListener(new
                                 java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(70, 200, 175, 25);
getContentPane().add(txt_email);
txt_email.setBounds(140, 350, 111, 22);
getContentPane().add(txt_name);
txt_name.setBounds(140, 310, 111, 22);
    jLabel1.setForeground(new java.awt.Color(255, 255, 255));
jLabel1.setText("User Name");
getContentPane().add(jLabel1);
                                   jLabel1.setBounds(30,
310, 90, 30);
jLabel2.setForeground(new java.awt.Color(255, 255, 255));
    jLabel2.setText("User Email");
    getContentPane().add(jLabel2); jLabel2.setBounds(30,
    350, 80, 30); jButton2.setText("Remove User ");
    jButton2.addActionListener(new
    java.awt.event.ActionListener() {
                                           public void
    actionPerformed(java.awt.event.ActionEvent evt) {
    jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
                                         jButton2.setBounds(60, 390, 161, 25);
jLabel4.setForeground(new java.awt.Color(255, 255, 255));
                                                             jLabel4.setText("Email");
getContentPane().add(jLabel4);
                                   jLabel4.setBounds(30, 120, 40, 20); jButton3.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Desktop\\left.png")); // NOI18N
```

```
jButton3.addActionListener(new java.awt.event.ActionListener() {
                                                                       public void
actionPerformed(java.awt.event.ActionEvent evt) {
                                                           jButton3ActionPerformed(evt);
    });
    getContentPane().add(jButton3);
jButton3.setBounds(600, 10, 40, 30);
getContentPane().add(txt_emailcan);
txt_emailcan.setBounds(120, 120, 108, 22);
    jLabel5.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N
jLabel5.setForeground(new java.awt.Color(255, 255, 255));
jLabel5.setText("Remove User Section ");
getContentPane().add(jLabel5);
                                    jLabel5.setBounds(20, 260, 261,
29);
    jLabel6.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N
    jLabel6.setForeground(new java.awt.Color(255, 255, 255));
    jLabel6.setText("Bookinng Delete"); getContentPane().add(jLabel6);
    jLabel6.setBounds(55, 50, 196, 31);
    jLabel7.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jLabel7.setForeground(new java.awt.Color(255, 0, 0));
jLabel7.setText("Note:");
                              getContentPane().add(jLabel7);
jLabel7.setBounds(370, 180, 82, 41);
    jLabel8.setForeground(new java.awt.Color(255, 255, 255));
jLabel8.setText("If You Want To Remove Any User Then ");
getContentPane().add(jLabel8);
                                    jLabel8.setBounds(370, 220,
234, 24);
    jLabel9.setForeground(new java.awt.Color(255, 255, 255));
jLabel9.setText("1 } cancel their booking ");
getContentPane().add(jLabel9);
                                    jLabel9.setBounds(370,
280, 234, 20);
```

```
jLabel10.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jLabel10.setForeground(new java.awt.Color(255, 255, 255));
                               getContentPane (). add (jLabel 10);\\
jLabel10.setText("Step 1");
jLabel10.setBounds(370, 250, 70, 22);
    jLabel11.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jLabel11.setForeground(new java.awt.Color(255, 255, 255));
jLabel11.setText("Step 2");
                               getContentPane().add(jLabel11);
jLabel11.setBounds(370, 310, 70, 30);
jLabel12.setForeground(new java.awt.Color(255, 255, 255));
    jLabel12.setText("2} then Remove from user");
    getContentPane().add(jLabel12); jLabel12.setBounds(380,
    340, 209, 16);
    jLabel13.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jLabel13.setForeground(new java.awt.Color(255, 0, 0));
jLabel13.setText(" Note:");
                               getContentPane().add(jLabel13);
jLabel13.setBounds(370, 50, 70, 40);
    jLabel14.setForeground(new java.awt.Color(255, 255, 255));
jLabel14.setText("Due To Some Isuees You Want To");
getContentPane().add(jLabel14);
                                    jLabel14.setBounds(370,
90, 240, 16);
    jLabel15.setForeground(new java.awt.Color(255, 255, 255));
jLabel15.setText("delete Customer Booking Then just Enter");
getContentPane().add(jLabel15);
                                    jLabel15.setBounds(370, 110,
260, 16); jLabel16.setForeground(new java.awt.Color(255, 255,
255));
          jLabel16.setText("Email Of The Customer");
getContentPane().add(jLabel16);
                                    jLabel16.setBounds(370, 130,
240, 16); jLabel18.setForeground(new java.awt.Color(255, 255,
255));
          getContentPane().add(jLabel18);
jLabel18.setBounds(370, 150, 170, 0);
```

```
jLabel17.setForeground(new java.awt.Color(255, 255, 255));
                                                                   jLabel17.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg")); // NOI18N
getContentPane().add(jLabel17);
                                    jLabel17.setBounds(0, 0, 650, 430); pack();
  }
private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    String email=txt_emailcan.getText();
    Connection con=null;
PreparedStatement pst=null;
         try{
         Class.forName("com.mysql.jdbc.Driver");
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414"); pst=con.prepareStatement("delete
from booking where email=?");
         pst.setString(1,email);
         int j= pst.executeUpdate();
     if(j>0)
     {
        JOptionPane.showMessageDialog(null," costomer booking cancle succesfully");
}
else{
        JOptionPane.showMessageDialog(null," enter your valid email id");
     }
         new adminhome().setVisible(true);
this.setVisible(false);
catch(Exception e){ System.out.println(e);}
}
private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
     String email=txt_email.getText();
    String name=txt_name.getText();
    Connection con=null;
PreparedStatement pst=null;
```

try{

```
Class.forName("com.mysql.jdbc.Driver"); \\ con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414"); \\ pst=con.prepareStatement("delete from reginfo where email=? and name=?"); \\ pst.setString(2,name); \\ \\
```

```
pst.setString(1,email);
int j= pst.executeUpdate();
     if(j>0)
     {
        JOptionPane.showMessageDialog(null," As per your request, user is removed");
}
else{
        JOptionPane.showMessageDialog(null," enter your valid email id");
     }
         new adminhome().setVisible(true);
this.setVisible(false);
         }
catch(Exception e){ System.out.println(e);}
}
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
new adminhome().setVisible(true);
   this.setVisible(false);
  }
    try {
       for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
         if \ ("Nimbus".equals (info.getName())) \ \{\\
javax.swing.UIManager.setLookAndFeel(info.getClassName());
           break:
         }
    } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(Admin_delete_usr_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(Admin\_delete\_usr\_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(Admin_delete_usr_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
```

```
} catch (javax.swing.UnsupportedLookAndFeelException ex) {
\underline{java.util.logging.Logger.getLogger(Admin\ delete\ usr\ booking.class.getName()).log(\underline{java.util.logging.Level.SEVERE,}\ null,\ ex);\ \}
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new\ Admin\_delete\_usr\_booking().set Visible(true);
       }
    });
  }
  private javax.swing.JButton jButton1;
private javax.swing.JButton jButton2;
private javax.swing.JButton jButton3;
private javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel10;
                               private
javax.swing.JLabel jLabel11;
                               private
javax.swing.JLabel jLabel12;
                               private
javax.swing.JLabel jLabel13;
                               private
javax.swing.JLabel jLabel14;
                               private
javax.swing.JLabel jLabel15;
                               private
javax.swing.JLabel jLabel16;
                               private
javax.swing.JLabel jLabel17;
                               private
javax.swing.JLabel jLabel18;
                               private
javax.swing.JLabel jLabel2;
                              private
javax.swing.JLabel jLabel3;
                              private
javax.swing.JLabel jLabel4;
                              private
javax.swing.JLabel jLabel5;
                              private
javax.swing.JLabel jLabel6;
                              private
javax.swing.JLabel jLabel7;
                              private
javax.swing.JLabel jLabel8;
                              private
                              private
javax.swing.JLabel jLabel9;
javax.swing.JSeparator jSeparator1; private
javax.swing.JTextField txt_email; private
```

```
javax.swing.JTextField txt_emailcan;
private javax.swing.JTextField txt_name;
     11. Update_Booking.java
package myproj;
import java.sql.Connection; import
java.sql.Date; import
java.sql.DriverManager; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.Statement; import
java.text.DateFormat; import
java.text.SimpleDateFormat;
import javax.swing.JOptionPane;
import net.proteanit.sql.DbUtils;
public\ class\ upd\_booking\ extends\ javax.swing.JFrame\ \{
  public upd_booking() {
    initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
                                            jLabel2 =
new javax.swing.JLabel();
                              jLabel3 = new
javax.swing.JLabel();
                          jLabel4 = new
javax.swing.JLabel();
                          B_{city} = new
javax.swing.JButton();
                           iButton5 = new
javax.swing.JButton();
                           com from = new
javax.swing.JComboBox();
                               com_to = new
javax.swing.JComboBox();
                               jLabel5 = new
javax.swing.JLabel();
                          ch_date = new
com.toedter.calendar.JDateChooser();
                                          com_time =
new javax.swing.JComboBox();
                                   com_car = new
javax.swing.JComboBox();
                               jScrollPane1 = new
javax.swing.JScrollPane();
                              tbl_infobook = new
                         jLabel6 = new
javax.swing.JTable();
javax.swing.JLabel();
                          txt_email = new
javax.swing.JTextField();
                              jButton2 = new
javax.swing.JButton();
                           jButton3 = new
javax.swing.JButton();
                           msg_email = new
javax.swing.JLabel();
                          jLabel7 = new
javax.swing.JLabel();
                         jLabel9 = new
javax.swing.JLabel();
                         jButton1 = new
javax.swing.JButton();
                           wallpaper = new
javax.swing.JLabel();
    set Default Close Operation (javax.swing. Window Constants. EXIT\_ON\_CLOSE);
getContentPane().setLayout(null);
```

```
¡Label1.setText("Change From city");
getContentPane().add(jLabel1);
   iLabel1.setBounds(50, 70, 122, 16):
   jLabel2.setText("Change To City");
getContentPane().add(jLabel2);
   jLabel2.setBounds(50, 100, 110, 20);
   jLabel3.setText("Change Date");
   getContentPane().add(iLabel3);
   iLabel3.setBounds(50, 140, 90, 16);
   jLabel4.setText("Change Time");
getContentPane().add(jLabel4);
   iLabel4.setBounds(50, 160, 105, 43);
   B_city.setText("Change");
   B_city.addActionListener(new_java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
B_cityActionPerformed(evt);
      }
   });
    getContentPane().add(B\_city);
B_city.setBounds(290, 80, 180, 40);
   jButton5.setText("
                               Back
                                             To
                                                          home");
jButton5.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton5ActionPerformed(evt);
      }
    });
   getContentPane().add(jButton5);
   iButton5.setBounds(510, 10, 120, 30);
   com_from.setModel(new_javax.swing.DefaultComboBoxModel(new_String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara",
"Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur", "Wardha", "
" }));
   getContentPane().add(com_from);
   com_from.setBounds(180, 70, 100, 20);
   com_to.setModel(new_javax.swing.DefaultComboBoxModel(new_String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara",
"Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur", "Wardha", "
" }));
   getContentPane().add(com_to);
   com_to.setBounds(180, 100, 100, 20);
   jLabel5.setText("Change Vehical");
getContentPane().add(jLabel5);
   jLabel5.setBounds(40, 210, 100, 30);
   ch_date.setDateFormatString("dd-MM-yyyy");
    getContentPane().add(ch_date);
   ch_date.setBounds(180, 140, 100, 22);
```

```
com_time.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "12 A.M", "1 A.M", "2 A.M", "3 A.M", "4
A.M", "5 A.M", "6 A.M", "7 A.M", "8 A.M", "9 A.M", "10 A.M", "11 A.M", "12 P.M", "1 P.M", "2 P.M", "3 P.M", "4 P.M", "5 P.M", "6 P.M", "7 P.M", "8 P.M", "9 P.M", "10 P.M", "11 P.M", "12 P.M", "12 P.M" }));
getContentPane().add(com_time);
         com_time.setBounds(180, 170, 100, 22);
         com\_car.set Model (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''PVT.Bus'',\ ''Airplane''\} (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Car'',\ ''GOVT.Bus'',\ ''Airplane'',\ ''Airplane'',\
}));
                  getContentPane().add(com_car);
                                                                                                  com_car.setBounds(180, 210, 100, 22);
         tbl\_infobook.setModel(new\ javax.swing.table.DefaultTableModel(
new Object [][] {
                   {null, null, null, null, null},
                   {null, null, null, null, null},
                   {null, null, null, null, null}
              },
              new String [] {
                   "Title 1", "Title 2", "Title 3", "Title 4", "Title 5"
         ));
         jScrollPane1.setViewportView(tbl_infobook);
         getContentPane().add(jScrollPane1);
jScrollPane1.setBounds(40, 350, 460, 80);
         jLabel6.setText("Email");
getContentPane().add(jLabel6);
jLabel6.setBounds(60, 30, 100, 20);
         txt_email.addKeyListener(new java.awt.event.KeyAdapter() {
public void keyReleased(java.awt.event.KeyEvent evt) {
                   txt_emailKeyReleased(evt);
              }
         });
         getContentPane().add(txt_email);
         txt_email.setBounds(150, 20, 220, 30);
         jButton2.setText("change date &time");
jButton2.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton2ActionPerformed(evt);
         });
         getContentPane().add(jButton2);
jButton2.setBounds(290, 150, 180, 40);
         jButton3.setText("change vehical");
jButton3.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton3ActionPerformed(evt);
              }
         getContentPane().add(jButton3);
         jButton3.setBounds(290, 210, 180, 40);
```

```
msg email.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
msg email.setForeground(new java.awt.Color(255, 51, 51));
getContentPane().add(msg_email);
    msg email.setBounds(150, 50, 220, 16);
    jLabel7.setFont(new java.awt.Font("Tahoma", 1, 14)); //
NOI18N
             jLabel7.setForeground(new java.awt.Color(255, 51, 0));
jLabel7.setText("If You Forgot Your Booking Info ");
getContentPane().add(jLabel7);
                                   jLabel7.setBounds(0, 300, 250,
30);
    jLabel9.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N
jLabel9.setForeground(new java.awt.Color(255, 0, 0));
jLabel9.setText("Then Enter Your Email Id And");
getContentPane().add(jLabel9);
    jLabel9.setBounds(10, 320, 210, 30);
    jButton1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N jButton1.setForeground(new java.awt.Color(255, 51, 51));
    jButton1.setText("click
                                                             here");
jButton1.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton1ActionPerformed(evt);
    });
    getContentPane().add(iButton1);
    jButton1.setBounds(230, 320, 140, 30);
    wallpaper.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\map
pin.jpg")); // NOI18N
                         getContentPane().add(wallpaper);
                                                               wallpaper.setBounds(0, 0, 640, 440);
    pack();
  }// </editor-fold>
  private void B_cityActionPerformed(java.awt.event.ActionEvent evt) {
String value3=com_car.getSelectedItem().toString();
                                                      //update from city city
    String value1=com_to.getSelectedItem().toString();
    String value=com_from.getSelectedItem().toString();
    String email=txt_email.getText();
     Date date= new Date(ch_date.getDate().getTime());
   DateFormat dateFormat=new SimpleDateFormat("d-mmm-yyyy");
   String strDate=dateFormat.format(date);
String time=com_time.getSelectedItem().toString();
    Connection con=null;
    PreparedStatement pst=null;
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project", "root", "dbms1414");
       pst=con.prepareStatement("update booking set from_city=?,to_city=? where email=? and date=? and time=? and
vehicle=?");
                     pst.setString(3,email);
                                                    pst.setString(1, value);
                                                                                   pst.setString(2, value1);
                                                                                                                    pst.setDate(4,
date);
               pst.setString(5, time);
         pst.setString(6, value3);
        int j= pst.executeUpdate();
if(j>0)
       JOptionPane.showMessageDialog(null,"booking update successfully");
```

```
}
else{
        JOptionPane.showMessageDialog(null,"booking update not successfully");
     }
        }
        catch(Exception e){ System.out.println(e);}
  }
  private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {
new home().setVisible(true);
                                  this.setVisible(false);
                                                            // TODO add
your handling code here:
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
     String email =txt_email.getText();
    Connection con=null;
    PreparedStatement pst=null;
      ResultSet rs=null;
if(txt_email.getText().trim().isEmpty()){
      msg_email.setText("Email ia mandatory");
      }
      else if (txt_email.getText().trim().isEmpty()) {
msg_email.setText("Email is mandatory");
      else{
try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
Statement st=con.createStatement();
      String sql="select from_city,to_city,date,time,vehicle from booking where email=?";
             pst=con.prepareStatement(sql);
              pst.setString(1,email);
rs= pst.executeQuery();
              tbl_infobook.setModel(DbUtils.resultSetToTableModel(rs));
        }
        catch(Exception e){ System.out.println(e);}
      }
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
   String value3=com_car.getSelectedItem().toString();
                                                           //update from city city
```

```
String value1=com_to.getSelectedItem().toString();
    String value=com_from.getSelectedItem().toString();
    String email=txt_email.getText();
     Date date= new Date(ch_date.getDate().getTime());
   DateFormat dateFormat=new SimpleDateFormat("d-mmm-yyyy");
String strDate=dateFormat.format(date);
   String time=com_time.getSelectedItem().toString();
    Connection con=null:
    PreparedStatement pst=null;
        try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("idbc:mysql://localhost:3306/project", "root", "dbms1414");
pst=con.prepareStatement("update booking set date=?,time=? where email=? and from_city=? and to_city=? and vehicle=?");
pst.setString(3,email);
                              pst.setString(4, value);
                                                              pst.setString(5, value1);
                                                                                               pst.setDate(1, date);
pst.setString(2, time);
                              pst.setString(6, value3);
        int j= pst.executeUpdate();
if(j>0)
       JOptionPane.showMessageDialog(null,"booking update successfully");
}
else{
       JOptionPane.showMessageDialog(null, ''booking update not successfully'');
     }
        }
        catch(Exception e){ System.out.println(e);
  }
  private\ void\ jButton 3 Action Performed (java.awt.event. Action Event\ evt)\ \{
String value3=com_car.getSelectedItem().toString();
                                                       //update from city city
    String value1=com_to.getSelectedItem().toString();
    String value=com_from.getSelectedItem().toString();
    String email=txt_email.getText();
     Date date= new Date(ch_date.getDate().getTime());
   DateFormat dateFormat=new SimpleDateFormat("d-mmm-yyyy");
String strDate=dateFormat.format(date);
   String time=com_time.getSelectedItem().toString();
    Connection con=null;
    PreparedStatement pst=null;
        try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
       pst=con.prepareStatement("update booking set vehicle=? where email=? and from_city=? and to_city=? and date=? and time=?
");
pst.setString(2,email);
pst.setString(3, value);
pst.setString(4, value1);
pst.setDate(5, date);
```

```
pst.setString(6, time);
pst.setString(1, value3);
        int j= pst.executeUpdate();
if(j>0)
       JOptionPane.showMessageDialog(null,"booking update successfully");
}
else{
       JOptionPane.showMessageDialog(null,"booking update not successfully");
     }
        }
        catch(Exception e){ System.out.println(e);}
  }
  private void txt_emailKeyReleased(java.awt.event.KeyEvent evt)
                          msg_email.setText(""); }
  public static void main(String args[]) {
try {
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(upd_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(upd_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(upd_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(upd_booking.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
        new upd_booking().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JButton B_city;
  private com.toedter.calendar.JDateChooser
ch_date; private javax.swing.JComboBox com_car;
private javax.swing.JComboBox com_from;
javax.swing.JComboBox com_time; private
javax.swing.JComboBox com_to; private
javax.swing.JButton jButton1;
                                private
javax.swing.JButton jButton2;
                                private
javax.swing.JButton jButton3;
                                private
```

```
javax.swing.JButton jButton5;
                                private
javax.swing.JLabel jLabel1;
                              private
javax.swing.JLabel jLabel2;
                              private
javax.swing.JLabel jLabel3;
                              private
javax.swing.JLabel jLabel4;
                              private
javax.swing.JLabel jLabel5;
                              private
javax.swing.JLabel jLabel6;
                              private
javax.swing.JLabel jLabel7;
                              private
javax.swing.JLabel jLabel9;
                             private
javax.swing.JScrollPane jScrollPane1;
                                       private
javax.swing.JLabel msg_email; private
javax.swing.JTable tbl_infobook;
                                  private
javax.swing.JTextField txt_email;
  private javax.swing.JLabel wallpaper;
  // End of variables
declaration
                      }
```

12.Admin_Booking_Status.java

```
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement;
import java.sql.ResultSet; import
java.sql.Statement; import
javax.swing.JOptionPane; import
net.proteanit.sql.DbUtils;
public class admin_booking_status extends javax.swing.JFrame
   public admin_booking_status() {
                                       initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
txt_email = new javax.swing.JTextField();
jLabel2 = new javax.swing.JLabel();
                                       jLabel3 =
new javax.swing.JLabel();
                              com_fromcity = new
javax.swing.JComboBox();
                               com_tocity = new
javax.swing.JComboBox();
                               com_status = new
javax.swing.JComboBox();
                               jLabel4 = new
javax.swing.JLabel();
                         com_time = new
javax.swing.JComboBox();
                               jLabel5 = new
javax.swing.JLabel();
                         jButton3 = new
javax.swing.JButton();
                          jScrollPane1 = new
javax.swing.JScrollPane();
                              tbl1 = new
javax.swing.JTable();
                         iScrollPane2 = new
javax.swing.JScrollPane();
                              tbl22 = new
javax.swing.JTable();
                         iButton2 = new
javax.swing.JButton();
                           b_updatestatus = new
javax.swing.JButton();
                           com_amount = new
```

```
javax.swing.JComboBox();
                             iButton1 = new
javax.swing.JButton();
                         iLabel7 = new
iavax.swing.JLabel():
                        iLabel6 = new
javax.swing.JLabel();
   setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
   jLabel1.setForeground(new java.awt.Color(255, 255,
          jLabel1.setText("Users email ");
getContentPane().add(jLabel1);
                                 jLabel1.setBounds(10, 30,
99, 34);
           getContentPane().add(txt_email);
    txt_email.setBounds(90, 30, 222, 36);
   jLabel2.setForeground(new java.awt.Color(255, 255,
          jLabel2.setText("From City");
getContentPane().add(jLabel2);
                                  jLabel2.setBounds(10, 90,
55, 16);
   jLabel3.setForeground(new java.awt.Color(255, 255, 255));
jLabel3.setText("To City");
getContentPane().add(jLabel3);
   jLabel3.setBounds(10, 130, 40, 30);
   com_fromcity.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik",
"Thane", "Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola",
"Latur", "Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel",
"Satara", "Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur",
"Wardha"
                                       }));
getContentPane().add(com_fromcity);
com fromcity.setBounds(90, 80, 222, 34);
   com_tocity.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara",
"Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur", "Wardha"
}));
   getContentPane().add(com_tocity);
com tocity.setBounds(90, 120, 222, 40);
   com_status.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "pending ", "accepted ", "rejected" }));
com_status.addActionListener(new java.awt.event.ActionListener()
                                                                                                     public void
actionPerformed(java.awt.event.ActionEvent evt) {
                                                       com_statusActionPerformed(evt);
    });
    getContentPane().add(com_status);
com_status.setBounds(90, 220, 222, 33);
   jLabel4.setForeground(new java.awt.Color(255, 255,
          jLabel4.setText("Time");
getContentPane().add(jLabel4);
                                 jLabel4.setBounds(10,
180, 60, 16);
    com_time.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "12 A.M", "1 A.M", "2 A.M", "3 A.M", "4
A.M", "5 A.M", "6 A.M", "7 A.M", "8 A.M", "9 A.M", "10 A.M", "11 A.M", "12 P.M", "1 P.M", "2 P.M", "3 P.M",
                                                              P.M", "9
                    P.M", "6
                                  P.M", "7
                                                                            P.M", "10 P.M", "11 P.M", "12 P.M" }));
      P.M", "5
                                                P.M", "8
getContentPane().add(com time);
```

```
com time.setBounds(90, 170, 222, 41);
          jLabel5.setForeground(new java.awt.Color(255, 255, 255));
jLabel5.setText("Status");
getContentPane().add(jLabel5);
          jLabel5.setBounds(10, 220, 93, 26);
          iButton3.setText("view
                                                                                                                                       booking");
jButton3.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton3ActionPerformed(evt);
          });
          getContentPane().add(jButton3);
jButton3.setBounds(420, 160, 150, 30);
          tbl1.set Model (new\ javax.swing.table.Default Table Model (new\
new Object [][] {
                                                            {null, null, null}
               },
               new String [] {
                     "From City", "To City", "Amount"
          jScrollPane1.setViewportView(tbl1);
          getContentPane().add(jScrollPane1);
          jScrollPane1.setBounds(350, 220, 270, 50);
          tbl22.setModel(new javax.swing.table.DefaultTableModel(
new Object [][] {
                     {null, null, null, null},
                    {null, null, null, null},
                    {null, null, null, null},
                     {null, null, null, null}
               new String [] {
                      "email", "form city", "to city", "time"
          ));
          jScrollPane2.setViewportView(tbl22);
          getContentPane().add(jScrollPane2);
jScrollPane2.setBounds(330, 50, 310, 100);
          jButton2.setText("back to home");
jButton2.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton2ActionPerformed(evt);
          });
          getContentPane().add(jButton2);
          jButton2.setBounds(499, 10, 130, 20);
          b_updatestatus.setText("update status");
          b_updatestatus.addActionListener(new java.awt.event.ActionListener() {
                                          action Performed (java.awt.event. Action Event\\
                       void
b_updatestatusActionPerformed(evt);
```

```
}
        });
        getContentPane().add(b_updatestatus);
b_updatestatus.setBounds(60, 380, 271, 39);
        com_amount.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "50 Rs ", "100 Rs ", "120 Rs ", "140 Rs ", "160
Rs ", "180 Rs ", "200 Rs ", "220 Rs ", "240 Rs ", "260 Rs ", "280 Rs ", "300 Rs "
                getContentPane().add(com_amount);
                                                                                                com_amount.setBounds(90, 270,
220, 40);
        jButton1.setText("genrate
                                                                                                                  amount"):
jButton1.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton1ActionPerformed(evt);
             }
        });
         getContentPane().add(jButton1);
jButton1.setBounds(430, 300, 123, 25);
        jLabel7.setForeground(new java.awt.Color(255, 255, 255));
jLabel7.setText("Amount");
getContentPane().add(jLabel7);
        jLabel7.setBounds(10, 280, 60, 16);
        jLabel6.setIcon(new
javax.swing.ImageIcon("C:\lusers\lusers"); // NoI18NetBeansProjects\lusers"); // NoI
getContentPane().add(jLabel6);
        jLabel6.setBounds(0, 0, 645, 430);
        pack();
    }// </editor-fold>
    private void com_statusActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code here:
    private void b updatestatusActionPerformed(java.awt.event.ActionEvent evt) {
         String email=txt_email.getText();
     String status= com_status .getSelectedItem().toString();
        String fromcity = com_fromcity .getSelectedItem().toString();
        String tocity = com_tocity .getSelectedItem().toString();
        String time= com time.getSelectedItem().toString();
        String amount = com_amount .getSelectedItem().toString();
        Connection con=null;
        PreparedStatement pst=null;
                 trv{
                 Class.forName("com.mysql.jdbc.Driver");
                  con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
              // pst=con.prepareStatement("insert into booking(email)select email from reginfo");
//UPDATE table_name SET field1 = new-value1, field2 = new-value2
                  pst=con.prepareStatement("update booking set booking status=?, amount=? where email=?and from city=? and to city=?
and time=? ");
```

```
pst.setString(1,status);
pst.setString(2,amount);
pst.setString(3,email);
pst.setString(4,fromcity);
pst.setString(5,tocity);
         pst.setString(6, time);
        int j=
pst.executeUpdate();
                          if(j>0)
        JOptionPane.showMessageDialog(null,"status has been updated");
}
else{
        JOptionPane.showMessageDialog(null,"no record found");
     }
        }
        catch(Exception e){ System.out.println(e);}
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new adminhome().setVisible(true);
    this.setVisible(false);
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
 String fromcity = com_fromcity .getSelectedItem().toString();
String tocity = com_tocity .getSelectedItem().toString();
    Connection con=null;
    PreparedStatement pst=null;
      ResultSet rs=null;
        try{
        Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
Statement st=con.createStatement();
      String sql="select from_city,to_city,amount from amount where from_city=?";
             pst=con.prepareStatement(sql);
pst.setString(1,fromcity);
               pst.setString(2,tocity);
              rs= pst.executeQuery();
              tbl1.setModel(DbUtils.resultSetToTableModel(rs));\\
        }
        catch(Exception e){ System.out.println(e);}
```

```
}
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
Connection con=null;
    PreparedStatement pst=null;
      ResultSet rs=null;
        try{
        Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
Statement st=con.createStatement();
      String sql="select email,from_city,to_city ,time from booking";
             pst=con.prepareStatement(sql);
              rs= pst.executeQuery();
              tbl22.setModel(DbUtils.resultSetToTableModel(rs));
        }
        catch(Exception e){ System.out.println(e);}
 }
     try
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break:
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(admin_booking_status.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(admin_booking_status.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(admin_booking_status.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(admin_booking_status.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
        new admin_booking_status().setVisible(true);
    });
  }
```

}

```
// Variables declaration - do not modify
private javax.swing.JButton b_updatestatus;
private javax.swing.JComboBox com_amount;
private javax.swing.JComboBox com_fromcity;
private javax.swing.JComboBox com_status;
private javax.swing.JComboBox com_time;
private javax.swing.JComboBox com_tocity;
private javax.swing.JButton jButton1; private
javax.swing.JButton jButton2; private
javax.swing.JButton jButton3; private
javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel2;
                             private
javax.swing.JLabel jLabel3;
                             private
javax.swing.JLabel jLabel4;
                             private
javax.swing.JLabel jLabel5;
                             private
javax.swing.JLabel jLabel6;
                             private
javax.swing.JLabel jLabel7;
                             private
javax.swing.JScrollPane jScrollPane1;
                                       private
javax.swing.JScrollPane jScrollPane2;
                                       private
javax.swing.JTable tbl1; private
javax.swing.JTable tbl22; private
javax.swing.JTextField txt_email;
  // End of variables declaration
                                         }
     13. Cancle.java
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement;
import javax.swing.JOptionPane;
  public cancle() {
    initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
txt_canemail = new javax.swing.JTextField();
jButton1 = new javax.swing.JButton();
jLabel7 = new javax.swing.JLabel();
jLabel10 = new javax.swing.JLabel();
com_tocity = new javax.swing.JComboBox();
jLabel9 = new javax.swing.JLabel();
com time = new javax.swing.JComboBox();
com_from = new javax.swing.JComboBox();
jLabel8 = new javax.swing.JLabel();
jButton2 = new javax.swing.JButton();
jLabel5 = new javax.swing.JLabel();
                                       iLabel6
= new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
```

```
jLabel1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
¡Label1.setText("If you want to just change location then no need to cancle your ");
getContentPane().add(jLabel1);
       iLabel1.setBounds(12, 13, 569, 30);
       jLabel2.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N
       iLabel2.setText("Email");
getContentPane().add(jLabel2);
jLabel2.setBounds(0, 250, 127, 38);
getContentPane().add(txt_canemail);
       txt_canemail.setBounds(90, 260, 190, 22);
       jButton1.setText("Cancel Booking");
       jButton1.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton1ActionPerformed(evt);
       });
       getContentPane().add(jButton1);
       jButton1.setBounds(50, 390, 119, 25);
       jLabel7.setFont(new java.awt.Font("Tahoma", 1, 14)); //
NOI18N
                       jLabel7.setText("time");
getContentPane().add(jLabel7);
       jLabel7.setBounds(0, 350, 60, 16);
       jLabel10.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N
                                                                                                                                 jLabel10.setText("Cancel Booking");
getContentPane().add(jLabel10);
       jLabel10.setBounds(40, 190, 270, 50);
       com_tocity.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel", "Satara", "Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur"
              getContentPane().add(com_tocity);
                                                                                  com_tocity.setBounds(90, 320, 190, 22);
}));
       ¡Label9.setFont(new java.awt.Font("Tahoma", 1, 14)); //
                       iLabel9.setText("to citv");
getContentPane().add(iLabel9):
       iLabel9.setBounds(0, 320, 70, 17);
       com\_time.setModel(new\ javax.swing.DefaultComboBoxModel(new\ String[]\ \{\ "12\ A.M",\ "1\ A.M",\ "2\ A.M",\ "3\ A.M",\ "4\ A.M",\ "4\ A.M",\ "4\ A.M",\ "4\ A.M",\ "5\ A.M",\ "6\ A.M",\ "6\ A.M",\ "8\ A.M",\ "8\ A.M",\ "9\ A.M",\ 
A.M", "5 A.M", "6 A.M", "7 A.M", "8 A.M", "9 A.M", "10 A.M", "11 A.M", "12 P.M", "1 P.M", "2 P.M", "3 P.M", "4 P.M", "5 P.M", "6 P.M", "7 P.M", "8 P.M", "9 P.M", "10 P.M", "11 P.M", "12 P.M" }));
getContentPane().add(com_time);
       com_time.setBounds(90, 350, 190, 22);
       com_from.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Mumbai", "Pune", "Nagpur", "Nashik", "Thane",
"Aurangabad", "Solapur", "Dhule", "Amaravati", "Nashik", "Kolhapur", "Nanded", "Sangli", "Thane", "Akola", "Latur",
"Jalgaon", "Ahmednagar", "Sangli", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Panvel",
"Satara", "Beed", "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur"
}));
              getContentPane().add(com_from);
                                                                                 com_from.setBounds(90, 290, 190, 22);
       jLabel8.setFont(new java.awt.Font("Tahoma", 1, 14)); //
NOI18N
                       jLabel8.setText("from city ");
getContentPane().add(jLabel8);
                                                              jLabel8.setBounds(0, 290, 90,
17);
```

```
jButton2.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jButton2.setForeground(new
                                 java.awt.Color(255,
                                                         0,
jButton2.setText("Update
                                                          Booking");
jButton2.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt)
jButton2ActionPerformed(evt);
    });
    getContentPane().add(jButton2);
    iButton2.setBounds(200, 40, 200, 31);
    jLabel5.setFont(new java.awt.Font("Tahoma", 1, 13)); //
NOI18N
             jLabel5.setText("you just update ur booking");
                                   jLabel5.setBounds(12, 50, 187,
getContentPane().add(jLabel5);
16);
    jLabel6.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\nust
plane.jpg")); // NOI18N
    getContentPane().add(jLabel6);
    jLabel6.setBounds(0, 0, 640, 440);
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
   String email=txt_canemail.getText();
    String time= com_time .getSelectedItem().toString();
    String fromcity = com_from .getSelectedItem().toString();
    String tocity= com_tocity .getSelectedItem().toString();
    Connection con=null;
    PreparedStatement pst=null;
         try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project", "root", "dbms1414");
pst=con.prepareStatement("delete from booking where email=? and from city=? and to city=? and time=?");
                               pst.setString(2,fromcity);
pst.setString(1,email);
                                                                 pst.setString(3,tocity);
        pst.setString(4,time);
        int j= pst.executeUpdate();
if(j>0)
       JOptionPane.showMessageDialog(null," As per your request, your booking has been cancelled");
}
else{
       JOptionPane.showMessageDialog(null," enter your valid email id");
         new home().setVisible(true);
this.setVisible(false);
        }
        catch(Exception e){ System.out.println(e);}
  }
```

```
private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new upd_booking().setVisible(true);
   this.setVisible(false);
  public static void main(String args[]) {
try {
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
    } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(cancle.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(cancle.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(cancle.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);\\
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(cancle.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
        new cancle().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JComboBox com_from;
private javax.swing.JComboBox com_time;
private javax.swing.JComboBox com_tocity;
private javax.swing.JButton jButton1;
private javax.swing.JButton jButton2;
private javax.swing.JLabel jLabel1;
                                     private
javax.swing.JLabel jLabel10; private
javax.swing.JLabel jLabel2; private
javax.swing.JLabel jLabel5;
                              private
javax.swing.JLabel jLabel6;
                              private
javax.swing.JLabel jLabel7;
                              private
javax.swing.JLabel jLabel8;
                              private
javax.swing.JLabel jLabel9;
  private javax.swing.JTextField txt_canemail;
  // End of variables declaration
```

14.Feedback.java

```
package myproj;
import java.sql.Connection; import
java.sql.DriverManager; import
java.sql.PreparedStatement;
import javax.swing.JOptionPane;
*/
public class feed_back extends javax.swing.JFrame {
   * Creates new form feed_back
  */
  public feed_back() {
    initComponents();
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
txt_fedname = new javax.swing.JTextField();
jLabel3 = new javax.swing.JLabel();
txt_fedemail = new javax.swing.JTextField();
jLabel4 = new javax.swing.JLabel();
jScrollPane1 = new javax.swing.JScrollPane();
txt_fedcomm = new javax.swing.JTextArea();
jButton1 = new javax.swing.JButton();
jButton2 = new javax.swing.JButton();
    jLabel5 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
    jLabel1.setFont(new java.awt.Font("Tahoma", 1, 18)); //
NOI18N
             jLabel1.setForeground(new java.awt.Color(255, 255,
255));
          ¡Label1.setText("Send us vour valuable feedback");
getContentPane().add(jLabel1);
                                   jLabel1.setBounds(0, 0, 592, 28);
    jLabel2.setFont(new java.awt.Font("Tahoma", 1, 13)); //
NOI18N
             jLabel2.setForeground(new java.awt.Color(255, 255,
255));
          jLabel2.setText("Name");
getContentPane().add(jLabel2);
                                    jLabel2.setBounds(12, 41, 191,
        getContentPane().add(txt_fedname);
txt_fedname.setBounds(12, 58, 360, 22);
    jLabel3.setFont(new java.awt.Font("Tahoma", 1, 13)); //
NOI18N
             jLabel3.setForeground(new java.awt.Color(255, 255,
          jLabel3.setText("Email");
255));
getContentPane().add(jLabel3);
                                   jLabel3.setBounds(12, 87, 32,
        getContentPane().add(txt_fedemail);
    txt_fedemail.setBounds(12, 104, 360, 22);
```

```
jLabel4.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jLabel4.setForeground(new
                               java.awt.Color(255,
                                                       255,
                                                                255));
jLabel4.setText("comments
                                                              Notes");
getContentPane().add(jLabel4);
    jLabel4.setBounds(12, 133, 214, 23);
    txt_fedcomm.setColumns(20);
txt_fedcomm.setRows(5);
    jScrollPane1.setViewportView(txt_fedcomm);
    getContentPane().add(jScrollPane1);
jScrollPane1.setBounds(12, 163, 360, 96);
    jButton1.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jButton1.setText("Submit");
                                     jButton1.addActionListener(new
java.awt.event.ActionListener() {
                                                        public void
actionPerformed(java.awt.event.ActionEvent
                                                     evt)
jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(226, 267, 121, 39);
    jButton2.setFont(new java.awt.Font("Tahoma", 1, 13)); // NOI18N
jButton2.setText("Clear");
                                    jButton2.addActionListener(new
java.awt.event.ActionListener() {
                                                        public void
actionPerformed(java.awt.event.ActionEvent
                                                     evt)
jButton2ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton2);
    jButton2.setBounds(73, 266, 104, 41);
    jLabel5.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\mountan.jpg")); // NOI18N
getContentPane().add(jLabel5);
    jLabel5.setBounds(1, -4, 640, 440);
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
String name=txt_fedname.getText();
    String email=txt fedemail.getText();
    String comm=txt_fedcomm.getText();
     Connection con=null;
    PreparedStatement pst=null;
         Class.forName("com.mvsql.jdbc.Driver");
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project", "root", "dbms1414");
pst=con.prepareStatement("insert into feed_back values(?,?,?)");
      pst.setString(1,name);
pst.setString(2,email);
      pst.setString(3,comm);
```

```
int i= pst.executeUpdate();
     if(i>0)
        JOptionPane.showMessageDialog(null,"Thanks for the feed back");
else{
JOptionPa
ne.showMe
ssageDialog
(null,"
please
enter feed
back");
      new home().setVisible(true);
   this.setVisible(false);
}catch(Exception e){ System.out.println(e);}
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt)
                             txt_fedname.setText(null);
txt_fedemail.setText(null);
                               txt_fedcomm.setText(null);
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
           javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
      }
    } catch (ClassNotFoundException ex) {
      java.util.logging.Logger.getLogger(feed_back.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
      java.util.logging.Logger.getLogger(feed_back.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
      java.util.logging.Logger.getLogger(feed_back.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
      java.util.logging.Logger.getLogger(feed_back.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    //</editor-fold>
    /* Create and display the form */
    java.awt. Event Queue. invoke Later (new\ Runnable ()\ \{
public void run() {
         new feed_back().setVisible(true);
    });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
private javax.swing.JButton jButton2;
private javax.swing.JLabel jLabel1;
                                      private
javax.swing.JLabel jLabel2;
                              private
javax.swing.JLabel jLabel3;
                              private
javax.swing.JLabel jLabel4;
                              private
```

```
javax.swing.JLabel jLabel5; private
javax.swing.JScrollPane jScrollPane1;
private javax.swing.JTextArea txt_fedcomm;
private javax.swing.JTextField txt_fedemail;
private javax.swing.JTextField txt_fedname;
  // End of variables declaration
 15.View_Feedback.java
      package myproj.image; import
      java.sql.Connection; import
      java.sql.DriverManager; import
      java.sql.PreparedStatement;
      import java.sql.ResultSet; import
      java.sql.Statement; import
      myproj.adminhome; import
      net.proteanit.sql.DbUtils;
      public class A_feedback extends javax.swing.JFrame
         public A_feedback() {
                                    initComponents();
        }
        private void initComponents() {
          jScrollPane1 = new
                                     feedback_table =
      javax.swing.JScrollPane();
      new javax.swing.JTable();
                                     jButton1 = new
      javax.swing.JButton();
                                 jLabel2 = new
      javax.swing.JLabel();
                                jButton2 = new
      javax.swing.JButton();
                                  jLabel1 = new
      javax.swing.JLabel();
          setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
      getContentPane().setLayout(null);
          feedback\_table.setModel(new\ javax.swing.table.DefaultTableModel(
      new Object [][] {
                                {null, null, null},
               {null, null, null},
```

```
{null, null, null},
         {null, null, null}
       },
       new String [] {
         "Name", "Email", "Comments"
      }
    ));
    jScrollPane1.setViewportView(feedback_table);
    getContentPane().add(jScrollPane1);
jScrollPane1.setBounds(12, 134, 530, 180);
    jButton1.setText("Refresh");
jButton1.addActionListener(new java.awt.event.ActionListener() {
public void actionPerformed(java.awt.event.ActionEvent evt) {
jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(12, 96, 77, 25);
    jLabel2.setFont(new java.awt.Font("Tahoma", 1, 24)); //
NOI18N
              jLabel2.setForeground(new java.awt.Color(255, 255,
           jLabel2.setText("Admin view feedback page");
255));
getContentPane().add(jLabel2);
                                     jLabel2.setBounds(20, 20, 360,
40);
    jButton2.setText("back
                                                               home");
jButton 2. add Action Listener (new \quad java. awt. event. Action Listener ()\\
public void actionPerformed(java.awt.event.ActionEvent
jButton2ActionPerformed(evt);
      }
    });
```

```
getContentPane().add(jButton2);
jButton2.setBounds(460, 20, 140, 25);
    jLabel1.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg"));
getContentPane().add(jLabel1);
                                    jLabel1.setBounds(0, 0, 640, 430);
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
Connection con=null;
    PreparedStatement pst=null;
      ResultSet rs=null;
         try{
         Class.forName("com.mysql.jdbc.Driver");
         con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
      Statement st=con.createStatement();
      String sql="select name,email,comments from feed_back";
             pst=con.prepareStatement(sql);
               rs= pst.executeQuery();
feedback\_table.setModel(DbUtils.resultSetToTableModel(rs));\\
         }
catch(Exception e){ System.out.println(e);}
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
new adminhome().setVisible(true);
                                      this.setVisible(false);
  }
     try
{
      for \ (javax.swing. UIManager. Look And Feel Info\ info: javax.swing. UIManager. get Installed Look And Feels())
          if ("Nimbus".equals(info.getName())) {
javax.swing. UIM an ager.setLook And Feel (info.getClassName());\\
                                                                          break;
         }
      }
```

NOI18N

```
} catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(A_feedback.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
                                                                                                                  } catch
(InstantiationException ex) {
java.util.logging.Logger.getLogger(A_feedback.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(A_feedback.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    \}\ catch\ (javax.swing. Unsupported Look And Feel Exception\ ex)\ \{
java.util.logging.Logger.getLogger(A_feedback.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
                                                    new
A_feedback().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JTable feedback_table;
private javax.swing.JButton jButton1;
private javax.swing.JButton jButton2;
private javax.swing.JLabel jLabel1; private
javax.swing.JLabel jLabel2; private
javax.swing.JScrollPane jScrollPane1;
  // End of variables declaration
}
```

16.Admin_Amount.java package myproj;

SITS,Narhe

Page 80

```
import java.sql.Connection; import
    java.sql.DriverManager; import
    java.sql.PreparedStatement; import
    javax.swing.JOptionPane; public class admin_amount
    extends javax.swing.JFrame {     public admin_amount()
                initComponents();
        }
        private void initComponents() {
             com_from = new
    javax.swing.JComboBox();
                                                                  com_to = new
    javax.swing.JComboBox();
                                                                  b_set = new
    javax.swing.JButton();
                                                          com_am = new
    javax.swing.JComboBox();
                                                                  jButton1 = new
    javax.swing.JButton();
                                                          jLabel1 = new
    javax.swing.JLabel();
                                                        iLabel2 = new
    javax.swing.JLabel();
                                                        jLabel3 = new
    javax.swing.JLabel();
                                                        jLabel4 = new
    javax.swing.JLabel();
                                                        iLabel5 = new
    javax.swing.JLabel();
             setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    getContentPane().setLayout(null);
             com\_from.set Model (new\ javax.swing. Default Combo Box Model (new\ String[]\ \{\ ''Mumbai'',\ ''Pune'',\ ''Nagpur'',\ ''Nashik'',\ ''
    "Thane", "Aurangabad", "Solapur", "Dhule", "Amaravati", "Kolhapur", "Nanded", "Sangli", "Akola", "Latur", "Jalgaon",
    "Ahmednagar", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Satara", "Beed",
    "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur",
                                          com_from.addActionListener(new java.awt.event.ActionListener() {
    actionPerformed(java.awt.event.ActionEvent evt) {
                                                                                                                          com_fromActionPerformed(evt);
                 }
             });
             getContentPane().add(com_from);
    com_from.setBounds(22, 126, 100, 22);
             com_to.setModel(new_javax.swing.DefaultComboBoxModel(new_String[] { "Mumbai", "Pune", "Nagpur", "Nashik",
"Thane", "Aurangabad", "Solapur", "Dhule", "Amaravati", "Kolhapur", "Nanded", "Sangli", "Akola", "Latur", "Jalgaon", "Ahmednagar", "Kolhapur", "Chandrapur", "Parbhani", "Jalna", "Jalgaon", "Panvel", "Satara", "Beed",
    "Yavatmal", "Nagpur", "Gondia", "Solapur", "Amravati", "Osmanabad", "Nandurbar", "Wardha", "Latur",
    "Wardha" }));
                                          getContentPane().add(com_to);
                                                                                                                 com_to.setBounds(149, 126, 100, 22);
             b_set.setText("set");
                                                                                  b_set.addActionListener(new
    java.awt.event.ActionListener() {
                                                                                                                   public void
```

```
actionPerformed(java.awt.event.ActionEvent
                                                     evt)
                                                                  {
b_setActionPerformed(evt);
      }
    });
    getContentPane().add(b_set);
b_set.setBounds(130, 180, 138, 25);
    com_am.setModel(new javax.swing.DefaultComboBoxModel(new String[] { " 50 Rs ", "100 Rs ", "120 Rs ", "140 Rs ", "160
Rs '', "180 Rs '', "200 Rs '', "220 Rs '', "240 Rs '', "260 Rs '', "280 Rs '', "300 Rs ''
        getContentPane().add(com_am);
                                            com_am.setBounds(267, 126, 186, 22);
}));
    jButton1.setText("Back ");
                                     jButton1.addActionListener(new
java.awt.event.ActionListener() {
                                                        public void
actionPerformed(java.awt.event.ActionEvent
                                                      evt)
                                                                    {
jButton1ActionPerformed(evt);
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(550, 10, 63, 25);
    jLabel1.setFont(new java.awt.Font("Tahoma", 1, 24)); //
NOI18N
             jLabel1.setForeground(new java.awt.Color(255, 255,
255));
          jLabel1.setText("Set Amount");
getContentPane().add(jLabel1);
                                    jLabel1.setBounds(122, 48, 282,
29);
    jLabel2.setForeground(new java.awt.Color(255, 255,
255));
          jLabel2.setText("From City");
getContentPane().add(jLabel2);
                                    jLabel2.setBounds(43,
103, 55, 16);
    jLabel3.setForeground(new java.awt.Color(255, 255,
255));
          jLabel3.setText("To City");
getContentPane().add(jLabel3);
                                    jLabel3.setBounds(170,
103, 40, 16);
    jLabel4.setForeground(new java.awt.Color(255, 255,
255));
          jLabel4.setText("Amount");
getContentPane().add(jLabel4);
                                    jLabel4.setBounds(289,
103, 44, 16);
    jLabel5.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\java.jpg")); // NOI18N
                                    jLabel5.setBounds(0, 0, 650, 410);
getContentPane().add(jLabel5);
```

```
pack();
  }// </editor-fold>
  private void b_setActionPerformed(java.awt.event.ActionEvent evt) {
String from_city=com_from.getSelectedItem().toString();
String to_city=com_to.getSelectedItem().toString();
String amount=com_am.getSelectedItem().toString();
    Connection con=null;
    PreparedStatement pst=null;
         try{
         Class.forName("com.mysql.jdbc.Driver");
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/project","root","dbms1414");
pst=con.prepareStatement(" insert into amount values(?,?,?)");
                                                                       pst.setString(1, from_city);
pst.setString(2, to_city);
                                 pst.setString(3, amount);
                                                                  int j= pst.executeUpdate();
if(j>0)
       //JOptionPane.showMessageDialog(null,"booking successfully");
     }
else{
      JOptionPane.showMessageDialog(null,"booking not successfully");
     }
        }
         catch(Exception e){ System.out.println(e);}
  }
  private void com_fromActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code here:
  }
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    new adminhome().setVisible(true);
this.setVisible(false);
  public static void main(String args[]) {
try {
      for (javax.swing.UIManager.LookAndFeelInfo info: javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
                                                 javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
         }
```

```
}
    } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(admin_amount.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(admin_amount.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(admin_amount.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(admin_amount.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
                                                   new
admin_amount().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JButton b_set; private
javax.swing.JComboBox com_am;
                                   private
javax.swing.JComboBox com_from;
private javax.swing.JComboBox com_to;
private javax.swing.JButton jButton1;
private javax.swing.JLabel jLabel1;
javax.swing.JLabel jLabel2;
                             private
javax.swing.JLabel jLabel3;
javax.swing.JLabel jLabel4;
                              private
javax.swing.JLabel jLabel5;
  // End of variables declaration
}
```

17.Contact_Us.java

```
package myproj;

public class contact_us extends javax.swing.JFrame
{    public contact_us() {         initComponents();
    }
}
```

```
private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
jLabel3 = new javax.swing.JLabel();
jLabel4 = new javax.swing.JLabel();
jLabel5 = new javax.swing.JLabel();
jLabel6 = new javax.swing.JLabel();
jLabel7 = new javax.swing.JLabel();
jLabel8 = new javax.swing.JLabel();
jButton1 = new javax.swing.JButton();
jLabel9 = new javax.swing.JLabel();
jLabel10 = new javax.swing.JLabel();
jLabel11 = new javax.swing.JLabel();
jLabel12 = new javax.swing.JLabel();
jLabel13 = new javax.swing.JLabel();
jLabel14 = new javax.swing.JLabel();
jLabel15 = new javax.swing.JLabel();
jLabel16 = new javax.swing.JLabel();
jLabel17 = new javax.swing.JLabel();
setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
getContentPane().setLayout(null);
                                    getContentPane().add(jLabel1);
jLabel1.setBounds(538, 343, 0, 56);
    jLabel2.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\gmail.png"));
// NOI18N
jLabel2.setText("jLabel2");
getContentPane().add(jLabel2);
jLabel2.setBounds(42, 349, 89, 56);
    jLabel3.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\fb.jpg")); //
NOI18N
    jLabel3.setText("jLabel3");
getContentPane().add(jLabel3);
jLabel3.setBounds(169, 339, 72, 66);
jLabel4.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetB
// NOI18N
jLabel4.setText("jLabel4");
getContentPane().add(jLabel4);
jLabel4.setBounds(271, 340, 69, 64);
```

```
jLabel5.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\twit.png")); //
NOI18N
    jLabel5.setText("jLabel5");
getContentPane().add(jLabel5);
jLabel5.setBounds(366, 339, 70, 66);
    jLabel6.setIcon(new javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\ln.jpg")); //
NOI18N
    jLabel6.setText("jLabel6");
getContentPane().add(jLabel6);
jLabel6.setBounds(465, 341, 66, 64);
    jLabel7.setForeground(new java.awt.Color(51, 51,
         jLabel7.setText("Pune, Maharashtra");
51)):
getContentPane().add(jLabel7);
                                   jLabel7.setBounds(60,
147, 250, 40);
    jLabel8.setForeground(new java.awt.Color(51, 51,
         jLabel8.setText("Maharastra traval block no7,");
51)):
getContentPane().add(jLabel8);
                                   jLabel8.setBounds(60,
56, 206, 16);
    jButton1.setText("Back
                                          To
                                                           Home"):
jButton1.addActionListener(new java.awt.event.ActionListener()
public void actionPerformed(java.awt.event.ActionEvent evt) {
j Button 1 Action Performed (evt);\\
      }
    });
    getContentPane().add(jButton1);
jButton1.setBounds(510, 10, 130, 25);
    jLabel9.setForeground(new java.awt.Color(51, 51, 51));
jLabel9.setText("Maharashtra State Cooperative bank,");
getContentPane().add(jLabel9);
                                   jLabel9.setBounds(60,
90, 362, 16);
    jLabel10.setForeground(new
                                   java.awt.Color(51,
                                                         51,
                                                               51));
jLabel10.setText("wadervadi, Galli No 3, Deccan Gymkhana,");
getContentPane().add(jLabel10);
                                    jLabel10.setBounds(60, 124, 362,
16);
    jLabel11.setFont(new java.awt.Font("Tahoma", 1, 18)); //
NOI18N
             jLabel11.setText("Address:");
```

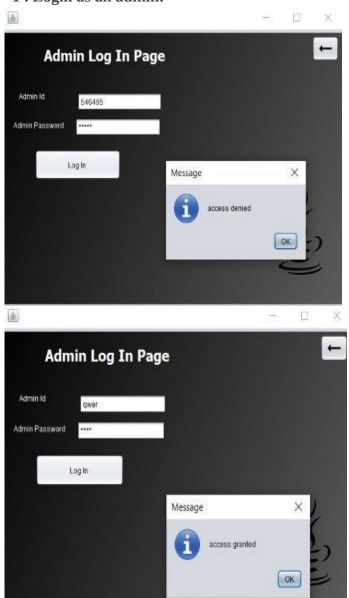
```
getContentPane().add(jLabel11);
                                     jLabel11.setBounds(29, 13, 102,
22);
    jLabel12.setFont(new java.awt.Font("Tahoma", 1, 18)); //
NOI18N
             jLabel12.setText("Phone:");
getContentPane().add(jLabel12);
                                     jLabel12.setBounds(29, 200, 106,
32);
    jLabel13.setFont(new java.awt.Font("Tahoma", 1, 18)); //
NOI18N
             jLabel13.setForeground(new java.awt.Color(102, 102,
102));
          iLabel13.setText("020 2741 8080");
getContentPane().add(jLabel13);
                                     jLabel13.setBounds(78, 286, 460,
53);
    jLabel14.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N
jLabel14.setForeground(new java.awt.Color(102, 102, 102));
jLabel14.setText("020 2748 9090");
getContentPane().add(jLabel14);
                                     jLabel14.setBounds(78, 239, 281,
40);
    jLabel15.setText(" ®");
getContentPane().add(jLabel15);
jLabel15.setBounds(290, 420, 16, 16);
    jLabel16.setText("All Rights Reserved ");
getContentPane().add(jLabel16);
jLabel16.setBounds(180, 420, 114, 16);
    jLabel17.setIcon(new
javax.swing.ImageIcon("C:\\Users\\rvkul\\Documents\\NetBeansProjects\\myproj\\src\\myproj\\image\\plane.jpg")); //
NOI18N
             getContentPane().add(jLabel17);
                                                  jLabel17.setBounds(0, 0, 650, 450);
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
new home().setVisible(true);
                                this.setVisible(false);
  public static void main(String args[]) {
try {
      for \ (javax.swing. UIManager. Look And Feel Info\ info: javax.swing. UIManager. get Installed Look And Feels())
          if ("Nimbus".equals(info.getName())) {
javax.swing. UIM an ager.setLook And Feel (info.getClassName());\\
                                                                          break;
```

```
}
    } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(contact_us.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(contact\_us.class.getName()).log(java.util.logging.Level.SEVERE, null, ex); \\
    } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(contact\_us.class.getName()).log(java.util.logging.Level.SEVERE, null, ex); \\
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(contact_us.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    //</editor-fold>
          Create
                    and
                            display
                                             form
                                                      */
java.awt.EventQueue.invokeLater(new
                                         Runnable()
public void run() {
contact_us().setVisible(true);
    });
  }
  // Variables declaration - do not modify
private javax.swing.JButton jButton1;
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel10;
private javax.swing.JLabel jLabel11;
private javax.swing.JLabel jLabel12;
private javax.swing.JLabel jLabel13;
private javax.swing.JLabel jLabel14;
private javax.swing.JLabel jLabel15;
private javax.swing.JLabel jLabel16;
private javax.swing.JLabel jLabel17;
private javax.swing.JLabel jLabel2;
private javax.swing.JLabel jLabel3;
private javax.swing.JLabel jLabel4;
private javax.swing.JLabel jLabel5;
private javax.swing.JLabel jLabel6;
private javax.swing.JLabel jLabel7;
  private javax.swing.JLabel jLabel8;
private javax.swing.JLabel jLabel9;
  // End of variables declaration
```

Chapter 5

Testing Document

1. Login as an admin:

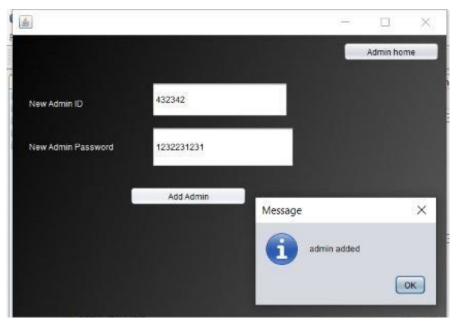


If AdminId and Password entered are correct then access is granted. Else access is Denied.

After Login as admin, you get a home page for admin where admin/agency can perform tasks such add admin, view registration bookings, remove user, update booking status, view feedback, set amount from one place to another.



2. **Add Admin:** Click on add new admin option to make a new admin we get "admin added" message if admin gets added.

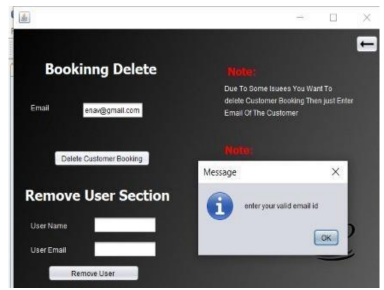


3. View Registration & booking info:

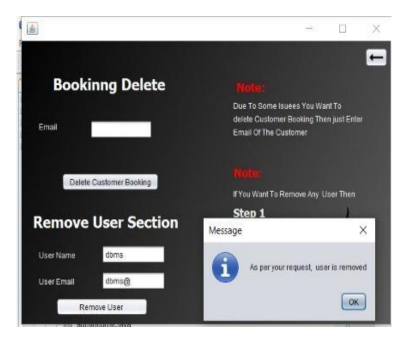
We can see registration and booking information:



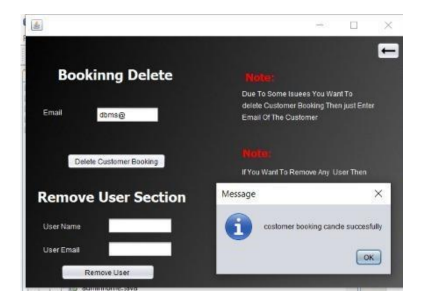
4.Remove User: In this we can remove user and also delete bookings of user If we enter wrong email id to delete booking we will get error as shown:



After we enter correct email we get following message:



After cancelling booking we get following message:

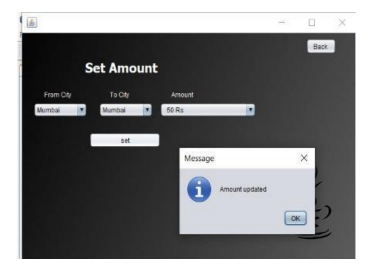


5.Booking status: In this we can update booking status to AA and then we can get message status has been updated:



6.Set Amount:

We can set amount through it



7.Logout:

On clicking this button Admin logs out from his account and comes back to login page.

8.Exit:

On clicking this button, we exit from entire program.

User Side:

Sign up for a new user.

user can create account by clicking sign up. The user must enter a unique username and password.

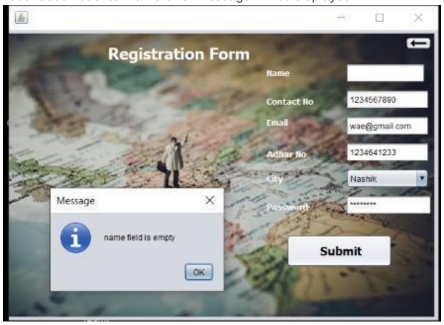




User should enter valid email else the message will be displayed to user:



If user does not enter name error message will be displayed:



Thus after Successfully signing up, user can login into his account.

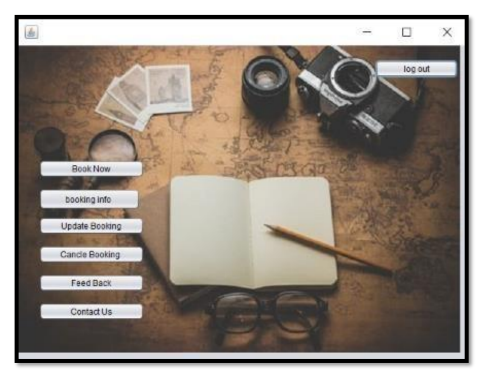


If the entered Username and password matches with username and password present in database then access is granted otherwise invalid credentials are printed on screen and access sis denied.



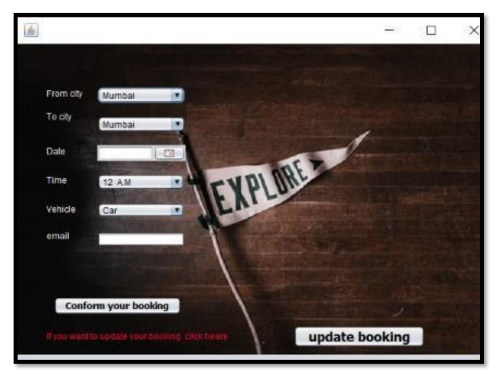


If Username and password is correct "You have successfully logged in" message will be displayed User is logged in his account. Following window is opened.



1. Book Now:

User can book tickets by entering data shown in figure:

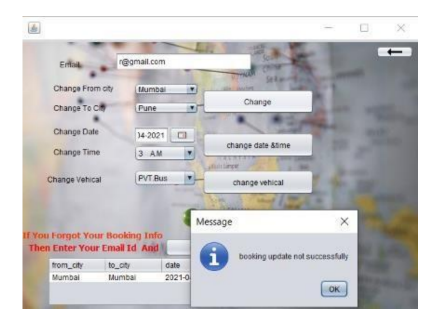


If you enter wrong email or empty email at time of booking message "Enter valid email" will be displayed.



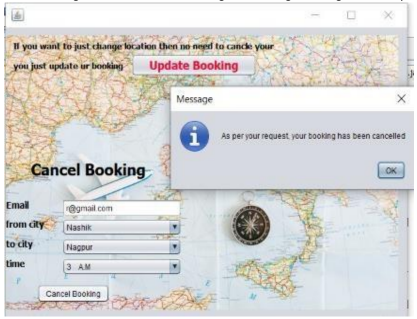
2. Update Booking:

In this we can update our booking we can change entire data or selective data of booking.



3. Cancel Booking:

In this we can send request to admin to cancel our booking after approval of admin the booking is removed from booking information of user we get following message after request of booking cancelled.



4. Logout Button:

Using logout button user can safely exit from his account.

Chapter 6 Conclusion

"Travel Management System" has been designed efficiently to deal with data storage and transactions involving Admin and customer for a travel agency. The system provides platform for client to book their tickets easily.

The future scope of the project involves:

- Development of web portal for system and making this application available on web and thus connecting to large number of customers online 24 X 7 and making business global.
- Data Analysis and Understanding Business trends to maximize profits and reaching out to more customers.