# NATURAL LANGUAGE PROCESSING CSE4022

# **Final Project Report**

Topic: Intelligent Sound Enabled Chat-bot for E-Commerce Web Application

Submitted To: Prof. Sharmila Banu K

Submitted By: Rohan Gupta 16BCE0558



## **Abstract**

Implementing NLP involves initiating the process of learning through the natural acquisition in the educational systems. It is based on effective approaches for providing a solution for various problems and issues in education. The country where education prices are increasing day by day and the population of lower-middle/middle class is increasing at an exponential rate, we need a cheaper way for education. These people are not able to receive the level of education they deserve. Well the technology we are working on is basically for these people and also for all the learning enthusiasts (independent of their class). NLP is a field of computer science and linguistics concerned between computers and human (natural) languages. One of the major application is CHAT-BOT.

#### **INTRODUCTION**

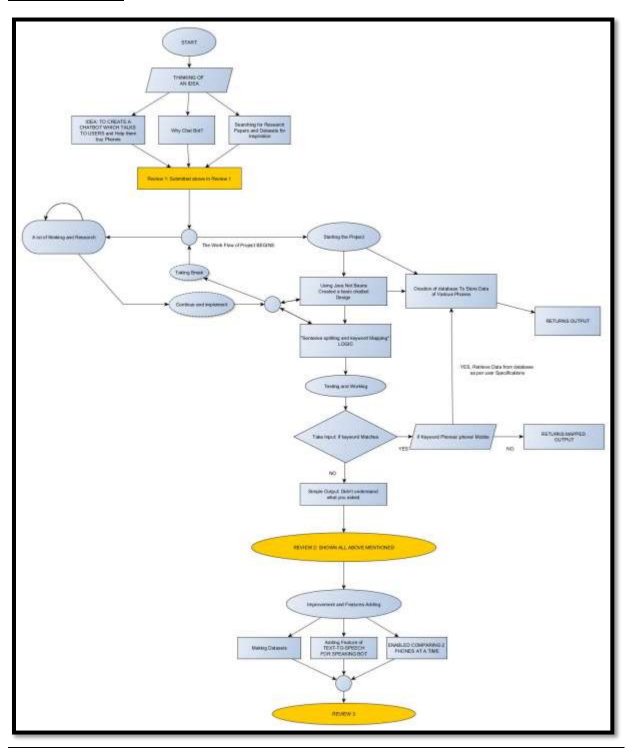
Chat-bots are computer programs that interact with users using natural languages. They use natural language processes for interaction. Chat-bot is a computer program which conducts a conversation via auditory or textual methods. Chat-bots are also used in dialog systems for various practical purposes including customer service or information acquisition. Some chat-bots use sophisticated natural language processing systems, but many simply scan for keywords within the input and pull a reply with the most matching keywords, or the most similar wording pattern, from a textual database. The idea is a basically about creating a platform where students can learn and clear their doubts. We aim to include the concept of NLP (Natural Language Processing & machine learning concept) which will work as a tutor and a genius friend for students. This amazing feature of ours shall act as mate for students whom they can approach any time they want, can ask any question they want to and discuss with them in a more interactive way just like as we all do with our friends. NLTK is a leading platform for building Python programs to work with human language data. It provides easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet, along with a suite of text processing libraries for classification, tokenization, stemming, tagging, parsing, and semantic reasoning, wrappers for industrial-strength NLP libraries, and an active discussion forum. Thanks to a hands-on guide introducing programming fundamentals alongside topics in computational linguistics, plus comprehensive API documentation, NLTK is suitable for linguists, engineers, students, educators, researchers, and industry users alike. NLTK is available for Windows, Mac OS X, and Linux. Best of all, NLTK is a free, open source, community-driven project. NLTK has been called "a wonderful tool for teaching, and working in, computational linguistics using Python," and "an amazing library to play with natural language." All the current companies in this field have the idea of solving doubts online but the problem is that always this same set of questions are available for students which becomes kind of boring so instead our innovation called "The Personal Tutor" will create random questions and judge the student on the basis of series of questions it had asked. The Machine Learning that we have included will continuously be learning from discussions of teachers and students. The software will then work as a perfect companion/tutor for students. These services will not only make studies at home more interesting but also children will find it as a fun activity to do. The software will also ask the students questions that are related to their query which helps them solve their doubts and will scale

down their problems, analyze them and will make sure that the student is now cleared with the concepts of that topic.

#### **Literature Review:**

- [1] In this paper the author explains on how to analyze social media information using NLP. Automatic summarization is a three phase technique which reduces large paragraphs into small texts. Objects, name of a person and place can be identified using Named entity recognition. Speech tagging is most important technique where verbs, nouns, adjectives are classified. Sense of a whole sentence is checked through word sense disambiguation. This basically all constitutes a web mining system which follows 4 steps i.e. data gathering, preprocessing, indexing and mining. So these techniques were combined and made an efficient use of NLP.
- [2] This paper takes into consideration the rise in the number of documents present on the web and each document needs to be classified into some or the other category so that searching for them again can become easy. A number of pre-processing steps are discussed to reduce the complexities present with the document, this also means dimensionality reduction. The text being processed is tokenized so that is the point where NLP comes into play. The way the documents are treated in the numeric format is because of the feature selection part where the documents are processed in such a way that the learning algorithm can be implemented on it. The learning algorithms explained are the k-NN and k-means algorithm representing the supervised and unsupervised classification respectively.
- [3] This paper focuses on the basics of making an expert system for Question Answering (QA) system. This system unlike the search engine does not show related documents instead shows how to create a perfect answer to a question with the help of natural language processing. Knowledge base is the first and the foremost important thing within an expert system since it is the place where the answer is formulated and takes into account many important aspects like document retrieval or information retrieval. The knowledge base is also the place where the query or the string inserted is tokenized and analyzed further and hence this is where NLP comes into play.
- [4] This paper focuses on the techniques required for making a chat-bot. It also draws comparison between many chat-bots and the types of algorithms used to make them function properly. The important techniques required to design a chat-bot are parsing, pattern matching, AIML, chat script, relational database, Markov chain and language tricks. The paper discusses about how to create a knowledge base and how to interact with it, with the help of NLP. Speech analysis plays major role in the chat-bot since that is the process which will make the bot interactive. It has many steps and they are
- 1) Converting speech to text
- 2) Splitting the words and go for speech tagging
- 3) Chunking of on the techniques and algorithms used to phrases
- 4) Choosing a phrase and 5) making a response.

## **FLOW CHART:**



 $\underline{\text{Fig 1:}}$  - This is a combined Flow Chart which gives a details about work flow of Work-done on project throughout the semester and giving a basic overview of the working flow chart of the project as well.

#### **Project Work Flow:**

I have created a small application used for the purpose of buying smartphones Online. The Chat-Bot created is the sole representor of the online 'Mobile Shoppe'.

#### **Software Used:**

Database used is MySQL DB for the purpose. The complete program is written in JAVA language.

**Database Tables Created** 

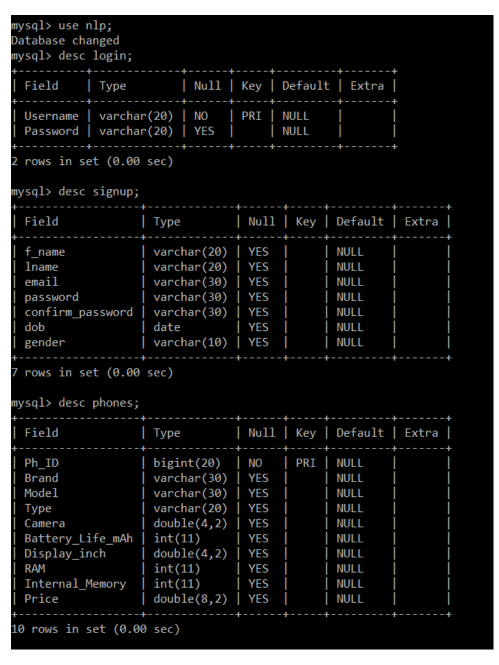


Fig A) All the tables created

## DATASET CREATED FOR PROJECT

| _ID  | Brand    | Model          | Туре     | Camera | Battery_Life_mAh | Display_inch | RAM | Internal_Memory | Price    |
|------|----------|----------------|----------|--------|------------------|--------------|-----|-----------------|----------|
| 1691 | Samsung  | Galaxy J6      | Android  | 13.00  | 3000             | 5.60         | 4   | 64              | 11990.00 |
| 1002 | Samsung  | 59             | Android  | 12.00  | 3800             | 5.81         | 4   | 64              | 41990.00 |
| 1003 | Samsung  | Galaxy 17 Max  | Android  | 13.00  | 3300             | 5.70         | 4   | 32              | 11846.00 |
| 664  | Samsung  | Galaxy M20     | Android  | 13.00  | 5888             | 6.30         | 4   | 54              | 12998.00 |
| 005  | Samsung  | Galaxy A7      | Android  | 24.00  | 3300             | 6.00         | 4   | 64              | 18990.00 |
| 886  | Samsung  | Galaxy A9      | Android  | 24.00  | 3800             | 6.30         | 6   | 128             | 30890.0  |
| 007  | Samsung  | Galaxy Note 9  | Android  | 12.00  | 4000             | 6.40         | 6   | 128             | 58800.00 |
| 668  | Samsung  | Galaxy A8 Plus | Android  | 16.00  | 3500             | 6.00         | 6   | 64              | 29890.0  |
| 1991 | One Plus | 6T             | OxygenOS | 20.00  | 3700             | 6.41         | 8   | 128             | 41990.0  |
| 881  | Redmi    | Mi Poco F1     | Android  | 20.00  | 4000             | 5.41         | 8   | 64              | 22699.0  |
| 882  | Redmi    | Note 6 Pro     | Android  | 12.00  | 4888             | 6.26         | 4   | 62              | 13560.0  |
| 883  | Redmi    | Mi A2          | Android  | 28.88  | 3010             | 5.99         | 6   | 128             | 15999.0  |
| 884  | Redmi    | 5A             | Android  | 13.00  | 3888             | 5.00         | 2   | 16              | 5986.0   |
| 885  | Redmi    | 6A             | Android  | 13.00  | 3999             | 5,45         | 2   | 16              | 6599.0   |
| 001  | Sony     | M5             | Android  | 21.50  | 2600             | 5.00         | 3   | 32              | 22000.0  |
| 882  | Sony     | Xperia XA1     | Android  | 23.00  | 2300             | 5.00         | 3   | 32              | 12998.8  |
| 003  | Sony     | Xperia R1      | Android  | 13.00  | 2620             | 5.20         | 2   | 16              | 7990.0   |
| 884  | Sony     | Xperia z3      | Android  | 20.70  | 3100             | 5.20         | 3   | 16              | 51000.0  |
| 005  | Sony     | Xperia XZZ     | Android  | 19.00  | 3180             | 5.70         | 6   | 64              | 74999.0  |
| 886  | Sony     | Xperia C4 Dual | Android  | 13.00  | 2600             | 5.50         | 2   | 16              | 15990.0  |
| 001  | Apple    | iPhone X       | 105      | 12.00  | 2716             | 5.80         | 3   | 64              | 74999.0  |
| 882  | Apple    | iPhone SE      | i05      | 12.00  | 1642             | 4.00         | 2   | 32              | 16999.0  |
| 663  | Apple    | iPhone XS Max  | ios      | 12.00  | 3174             | 6.50         | 4   | 64              | 106512.0 |
| 884  | Apple    | iPhone 7 Plus  | 105      | 12,00  | 2980             | 5.50         | 3   | 32              | 49865,0  |
| 885  | Apple    | iPhone 8 Plus  | i05      | 12.00  | 2675             | 5.50         | 3   | 64              | 67400.0  |
| 886  | Apple    | iPhone 65 Plus | 105      | 12.00  | 2750             | 5.50         | 2   | 32              | 33999.0  |

Fig B) Dataset used

## FRONT-END FORMS

## Login.java



Fig 2. Login Page

## **CODE:**

import java.sql.Connection;

import java.sql.DriverManager;

```
import java.sql.ResultSet;
import java.sql.Statement;
import javax.swing.JOptionPane;
/*
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
/**
* @author hp
*/
public class LoginPage extends javax.swing.JFrame {
  /**
   * Creates new form LoginPage
   */
  public LoginPage() {
    initComponents();
  }
  /**
   * This method is called from within the constructor to initialize the form.
   * WARNING: Do NOT modify this code. The content of this method is always
   * regenerated by the Form Editor.
   */
```

```
@SuppressWarnings("unchecked")
// <editor-fold defaultstate="collapsed" desc="Generated Code">
private void initComponents() {
  iPanel2 = new javax.swing.JPanel();
  logo = new javax.swing.JLabel();
  jLabel4 = new javax.swing.JLabel();
  ¡Panel1 = new javax.swing.JPanel();
  jLabel2 = new javax.swing.JLabel();
  user = new javax.swing.JTextField();
  jLabel3 = new javax.swing.JLabel();
  pass = new javax.swing.JPasswordField();
  login = new javax.swing.JButton();
  signup = new javax.swing.JButton();
  setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
  setBackground(new java.awt.Color(102, 204, 255));
  setPreferredSize(new java.awt.Dimension(800, 800));
  jPanel2.setBackground(new java.awt.Color(255, 255, 204));
  logo.setIcon(new javax.swing.ImageIcon(getClass().getResource("/logo.jpg"))); // NOI18N
  jLabel4.setBackground(new java.awt.Color(51, 204, 255));
  jLabel4.setFont(new java.awt.Font("BatmanForeverAlternate", 1, 48)); // NOI18N
  ¡Label4.setText("MOBILE SHOPPE");
  jLabel4.setVerticalAlignment(javax.swing.SwingConstants.BOTTOM);
```

```
jPanel1.setBackground(new java.awt.Color(0, 204, 204));
jPanel1.setBorder(new javax.swing.border.MatteBorder(null));
jLabel2.setText("USERNAME:");
jLabel3.setText("PASSWORD:");
login.setBackground(new java.awt.Color(255, 204, 204));
login.setText("LOGIN");
login.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    loginActionPerformed(evt);
  }
});
signup.setText("New User? Sign up Now for Free!");
signup.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    signupActionPerformed(evt);
  }
});
javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
¡Panel1.setLayout(¡Panel1Layout);
¡Panel1Layout.setHorizontalGroup(
  jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
  .addGroup(jPanel1Layout.createSequentialGroup()
    .addGap(44, 44, 44)
```

```
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING
           .addComponent(jLabel3,
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  77,
javax.swing.GroupLayout.PREFERRED_SIZE)
           .addComponent(jLabel2,
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  77.
javax.swing.GroupLayout.PREFERRED SIZE))
         .addGap(63, 63, 63)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING,
false)
           .addComponent(user)
                                   javax.swing.GroupLayout.DEFAULT SIZE,
           .addComponent(pass,
                                                                                 171.
Short.MAX VALUE))
         .addContainerGap(javax.swing.GroupLayout.DEFAULT SIZE,
Short.MAX VALUE))
      .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
iPanel1Layout.createSequentialGroup()
         .addContainerGap(83, Short.MAX VALUE)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
           .addGroup(jPanel1Layout.createSequentialGroup()
             .addComponent(login,
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 221,
javax.swing.GroupLayout.PREFERRED SIZE)
             .addContainerGap())
           .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
iPanel1Layout.createSequentialGroup()
             .addComponent(signup)
             .addGap(70, 70, 70))))
    );
    ¡Panel1Layout.setVerticalGroup(
      jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
```

```
.addGroup(jPanel1Layout.createSequentialGroup()
         .addGap(100, 100, 100)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELIN
E)
           .addComponent(jLabel2,
                                     javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                    26,
javax.swing.GroupLayout.PREFERRED_SIZE)
           .addComponent(user,
                                            javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
         .addGap(36, 36, 36)
. add Group (jPanel 1 Layout.create Parallel Group (javax.swing. Group Layout. A lignment. BASELIN) \\
E)
           .addComponent(jLabel3,
                                     javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                    26,
javax.swing.GroupLayout.PREFERRED SIZE)
                                            javax.swing.GroupLayout.PREFERRED_SIZE,
           .addComponent(pass,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
         .addGap(53, 53, 53)
         .addComponent(login)
         .addGap(18, 18, 18)
         .addComponent(signup)
         .addContainerGap(73, Short.MAX VALUE))
    );
    javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);
    jPanel2.setLayout(jPanel2Layout);
    ¡Panel2Layout.setHorizontalGroup(
      jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(jPanel2Layout.createSequentialGroup()
         .addComponent(logo)
         .addGap(18, 18, 18)
```

```
.addComponent(jLabel4,
                                  javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 547,
javax.swing.GroupLayout.PREFERRED SIZE))
      .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
iPanel2Layout.createSequentialGroup()
        .addContainerGap()
        .addComponent(jPanel1,
                                           javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(216, 216, 216))
    );
    ¡Panel2Layout.setVerticalGroup(
      jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(jPanel2Layout.createSequentialGroup()
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING
           .addComponent(jLabel4)
           .addComponent(logo))
        .addGap(77, 77, 77)
        .addComponent(jPanel1,
                                           javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(134, Short.MAX_VALUE))
    );
    javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
        .addComponent(iPanel2,
                                           javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(0, 0, Short.MAX_VALUE))
```

```
);
     layout.setVerticalGroup(
       layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addComponent(jPanel2,
                                                 javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
     );
    pack();
  }// </editor-fold>
  private void signupActionPerformed(java.awt.event.ActionEvent evt) {
  Signup d1=new Signup();
  d1.setVisible(true);
   // TODO add your handling code here:
  }
  private void loginActionPerformed(java.awt.event.ActionEvent evt) {
   String user1=user.getText();
  String p=new String(pass.getPassword());
  Chatapp d1=new Chatapp();
try{
  Class.forName("com.mysql.jdbc.Driver");
  Connection conn = DriverManager.getConnection("jdbc:mysql://localhost/nlp","root","");
  Statement st=conn.createStatement();
  String str="select * from login where username="+user1+" and password="+p+";";
  System.out.println("Okay");
  ResultSet rs=st.executeQuery(str);
  if(rs.next())
  {if(p.equals(rs.getString("password")))
```

```
JOptionPane.showMessageDialog(null,"Login Successful");
  d1.setVisible(true);
  close();}
  else
  JOptionPane.showMessageDialog(null,"Login Failed");
  st.close();
  conn.close();}
catch(Exception e){System.out.println("Login Failed" + e.getMessage());
}
    // TODO add your handling code here:
  }
  /**
   * @param args the command line arguments
  public static void main(String args[]) {
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">
     /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
     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(LoginPage.class.getName()).log(java.util.logging.Level.SEV
ERE, null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(LoginPage.class.getName()).log(java.util.logging.Level.SEV
ERE, null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(LoginPage.class.getName()).log(java.util.logging.Level.SEV
ERE, null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(LoginPage.class.getName()).log(java.util.logging.Level.SEV
ERE, null, ex);
     }
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new LoginPage().setVisible(true);
       }
     });
  // Variables declaration - do not modify
  private javax.swing.JLabel jLabel2;
  private javax.swing.JLabel jLabel3;
  private javax.swing.JLabel jLabel4;
```

```
private javax.swing.JPanel jPanel1;
private javax.swing.JBatton login;
private javax.swing.JLabel logo;
private javax.swing.JPasswordField pass;
private javax.swing.JBatton signup;
private javax.swing.JTextField user;
// End of variables declaration

private void close() {
    throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.
}
```

# Signup.java



Fig 3. Signup page with result on successful sign-up

## **Code:**

```
import java.awt.Toolkit;
import java.awt.event.WindowEvent;
import java.sql.*;
import javax.swing.JOptionPane;
public class Signup extends javax.swing.JFrame {
  public Signup() {
    initComponents();
  public void close1(){
WindowEvent
                                winClosingEvent
                                                                    =
                                                                                        new
WindowEvent(this, WindowEvent.WINDOW_CLOSING);
Toolkit.getDefaultToolkit().getSystemEventQueue().postEvent(winClosingEvent);
}
  * This method is called from within the constructor to initialize the form.
  * WARNING: Do NOT modify this code. The content of this method is always
  * regenerated by the Form Editor.
   */
  @SuppressWarnings("unchecked")
  // <editor-fold defaultstate="collapsed" desc="Generated Code">
  private void initComponents() {
    jPanel1 = new javax.swing.JPanel();
```

```
logo = new javax.swing.JLabel();
jLabel4 = new javax.swing.JLabel();
jPanel2 = new javax.swing.JPanel();
11 = new javax.swing.JLabel();
12 = new javax.swing.JLabel();
13 = new javax.swing.JLabel();
14 = new javax.swing.JLabel();
15 = new javax.swing.JLabel();
17 = new javax.swing.JLabel();
16 = new javax.swing.JLabel();
lname = new javax.swing.JTextField();
email = new javax.swing.JTextField();
pass = new javax.swing.JPasswordField();
cpass = new javax.swing.JPasswordField();
sign = new javax.swing.JButton();
gender = new javax.swing.JComboBox();
date = new javax.swing.JSpinner();
month = new javax.swing.JSpinner();
year = new javax.swing.JSpinner();
fname = new javax.swing.JTextField();
setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
setBackground(new java.awt.Color(204, 255, 255));
jPanel1.setBackground(new java.awt.Color(204, 255, 255));
logo.setIcon(new javax.swing.ImageIcon(getClass().getResource("/logo.jpg"))); // NOI18N
```

```
jLabel4.setBackground(new java.awt.Color(51, 204, 255));
jLabel4.setFont(new java.awt.Font("BatmanForeverAlternate", 1, 48)); // NOI18N
jLabel4.setText("MOBILE SHOPPE");
jLabel4.setVerticalAlignment(javax.swing.SwingConstants.BOTTOM);
jPanel2.setBackground(new java.awt.Color(0, 153, 255));
jPanel2.setPreferredSize(new java.awt.Dimension(480, 350));
11.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
11.setForeground(new java.awt.Color(255, 255, 255));
11.setText("First Name");
11.setPreferredSize(new java.awt.Dimension(120, 30));
12.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
12.setForeground(new java.awt.Color(255, 255, 255));
12.setText("Last Name");
12.setPreferredSize(new java.awt.Dimension(120, 30));
13.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
13.setForeground(new java.awt.Color(255, 255, 255));
13.setText("E-Mail");
13.setPreferredSize(new java.awt.Dimension(120, 30));
14.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
14.setForeground(new java.awt.Color(255, 255, 255));
14.setText("Password");
14.setPreferredSize(new java.awt.Dimension(120, 30));
```

```
15.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
15.setForeground(new java.awt.Color(255, 255, 255));
15.setText("Confirm Password");
15.setPreferredSize(new java.awt.Dimension(120, 30));
17.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
17.setForeground(new java.awt.Color(255, 255, 255));
17.setText("Gender");
17.setPreferredSize(new java.awt.Dimension(120, 30));
l6.setFont(new java.awt.Font("Georgia", 0, 18)); // NOI18N
l6.setForeground(new java.awt.Color(255, 255, 255));
16.setText("Date of Birth");
16.setPreferredSize(new java.awt.Dimension(120, 30));
lname.setPreferredSize(new java.awt.Dimension(120, 30));
email.setPreferredSize(new java.awt.Dimension(120, 30));
pass.setPreferredSize(new java.awt.Dimension(120, 30));
pass.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
     passActionPerformed(evt);
  }
});
cpass.setPreferredSize(new java.awt.Dimension(120, 30));
cpass.addActionListener(new java.awt.event.ActionListener() {
```

```
public void actionPerformed(java.awt.event.ActionEvent evt) {
         cpassActionPerformed(evt);
       }
    });
    sign.setFont(new java.awt.Font("Georgia", 0, 16)); // NOI18N
    sign.setText("Sign Up");
    sign.setPreferredSize(new java.awt.Dimension(60, 25));
    sign.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         signActionPerformed(evt);
       }
    });
    gender.setFont(new java.awt.Font("Georgia", 0, 16)); // NOI18N
    gender.setModel(new javax.swing.DefaultComboBoxModel(new
                                                                       String[]
                                                                                     "Male",
"Female" }));
    gender.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         genderActionPerformed(evt);
       }
    });
    date.setModel(new javax.swing.SpinnerNumberModel(1, 1, 31, 1));
    date.setPreferredSize(new java.awt.Dimension(50, 30));
    month.setModel(new javax.swing.SpinnerNumberModel(1, 1, 12, 1));
    month.setPreferredSize(new java.awt.Dimension(50, 30));
```

```
year.setModel(new javax.swing.SpinnerNumberModel(1950, 1950, 2100, 1));
    year.setPreferredSize(new java.awt.Dimension(50, 30));
    fname.setPreferredSize(new java.awt.Dimension(120, 30));
    javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);
    ¡Panel2.setLayout(¡Panel2Layout);
    iPanel2Layout.setHorizontalGroup(
      jPanel2Layout.createParallelGroup(javax.swing,GroupLayout,Alignment,LEADING)
      .addGroup(jPanel2Layout.createSequentialGroup()
         .addGap(28, 28, 28)
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
           .addGroup(jPanel2Layout.createSequentialGroup()
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
               .addComponent(11,
                                         javax.swing.GroupLayout.Alignment.TRAILING,
javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  120,
javax.swing.GroupLayout.PREFERRED_SIZE)
                                   javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  120.
               .addComponent(12,
javax.swing.GroupLayout.PREFERRED_SIZE))
             .addGap(71, 71, 71)
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING
)
               .addComponent(lname,
                                           javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                                           javax.swing.GroupLayout.PREFERRED SIZE,
               .addComponent(fname,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)))
           .addComponent(17,
                                 javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  120,
javax.swing.GroupLayout.PREFERRED_SIZE)
```

```
.addComponent(16,
                                javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                               120,
javax.swing.GroupLayout.PREFERRED_SIZE)
           .addGroup(jPanel2Layout.createSequentialGroup()
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
               .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
¡Panel2Layout.createSequentialGroup()
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                   .addComponent(13, javax.swing.GroupLayout.PREFERRED_SIZE, 120,
javax.swing.GroupLayout.PREFERRED_SIZE)
                   .addComponent(14, javax.swing.GroupLayout.PREFERRED_SIZE, 120,
javax.swing.GroupLayout.PREFERRED SIZE))
                 .addGap(72, 72, 72))
               .addGroup(jPanel2Layout.createSequentialGroup()
                 .addComponent(15, javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                               159,
javax.swing.GroupLayout.PREFERRED_SIZE)
.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)))
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING
                 .addComponent(pass,
                                          javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                 .addComponent(email,
                                          javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                 .addComponent(cpass,
                                          javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE, javax.swing.GroupLayout.PREFERRED SIZE))
```

.addGroup(jPanel2Layout.createSequentialGroup()

javax.swing.GroupLayout.PREFERRED SIZE)

.addComponent(date, javax.swing.GroupLayout.PREFERRED\_SIZE, 47,

```
.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)
                                          javax.swing.GroupLayout.PREFERRED_SIZE,
                 .addComponent(month,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
                 .addComponent(year, javax.swing.GroupLayout.PREFERRED_SIZE, 67,
javax.swing.GroupLayout.PREFERRED_SIZE))
               .addComponent(gender, javax.swing.GroupLayout.PREFERRED_SIZE, 120,
javax.swing.GroupLayout.PREFERRED SIZE))
            .addGap(38, 38, 38)))
        .addContainerGap(9, Short.MAX_VALUE))
      .addGroup(jPanel2Layout.createSequentialGroup()
        .addGap(142, 142, 142)
        .addComponent(sign,
                                javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                               150.
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(javax.swing.GroupLayout.DEFAULT SIZE,
Short.MAX_VALUE))
    );
    iPanel2Layout.setVerticalGroup(
      jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(jPanel2Layout.createSequentialGroup()
        .addContainerGap()
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELIN
E)
          .addComponent(11,
                                 javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                30.
javax.swing.GroupLayout.PREFERRED SIZE)
          .addComponent(fname,
                                          javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
```

. add Group (jPanel 2 Layout.create Parallel Group (javax.swing. Group Layout. A lignment. BASELINE)

.addComponent(l2, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

. add Group (jPanel 2 Layout.create Parallel Group (javax.swing. Group Layout. A lignment. LEAD ING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(I3, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

. add Preferred Gap (javax.swing. Layout Style. Component Placement. RELATED)

.addComponent(I4, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(6, 6, 6)

.addComponent(l5, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(16, 16, 16))

. add Group (javax.swing. Group Layout. A lignment. TRAILING, iPanel 2 Layout. create Sequential Group ()

 $. add Component (email, javax.swing. Group Layout. PREFERRED\_SIZE, javax.swing. Group Layout. PREFERRED\_SIZE, javax.swing. Group Layout. PREFERRED\_SIZE) \\$ 

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(pass, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

. add Preferred Gap (javax. swing. Layout Style. Component Placement. RELATED)

.addComponent(cpass, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)))

```
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                                             javax.swing.GroupLayout.DEFAULT_SIZE,
           .addComponent(16,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
           .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
             .addComponent(month,
                                                                                  34,
javax.swing.GroupLayout.PREFERRED_SIZE)
             .addComponent(year,
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  34,
javax.swing.GroupLayout.PREFERRED SIZE)
             .addComponent(date,
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  34,
javax.swing.GroupLayout.PREFERRED SIZE)))
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING,
false)
           .addComponent(17,
                                             javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
           .addComponent(gender))
        .addGap(31, 31, 31)
        .addComponent(sign.
                                 javax.swing.GroupLayout.PREFERRED SIZE,
                                                                                  30.
javax.swing.GroupLayout.PREFERRED SIZE)
        .addGap(31, 31, 31))
    );
    javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
    ¡Panel1.setLayout(¡Panel1Layout);
    iPanel1Layout.setHorizontalGroup(
      iPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(jPanel1Layout.createSequentialGroup()
        .addComponent(logo)
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
```

```
.addComponent(iLabel4,
                                  javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 527,
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(0, 20, Short.MAX_VALUE))
      .addGroup(jPanel1Layout.createSequentialGroup()
        .addGap(174, 174, 174)
        .addComponent(jPanel2,
                                   javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 450,
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE,
Short.MAX_VALUE))
    );
    ¡Panel1Layout.setVerticalGroup(
      jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(jPanel1Layout.createSequentialGroup()
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING
           .addComponent(logo)
           .addComponent(jLabel4))
        .addGap(76, 76, 76)
        .addComponent(iPanel2,
                                  javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 370.
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(0, 149, Short.MAX_VALUE))
    );
    javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
        .addComponent(jPanel1,
                                           javax.swing.GroupLayout.PREFERRED SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
```

```
.addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE,
Short.MAX_VALUE))
    );
    layout.setVerticalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addGroup(layout.createSequentialGroup()
         .addComponent(jPanel1,
                                             javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
         .addGap(0, 0, Short.MAX_VALUE))
    );
    pack();
  }// </editor-fold>
  private void passActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void cpassActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void signActionPerformed(java.awt.event.ActionEvent evt) {
    String a=new String(pass.getPassword());
    String b=new String(cpass.getPassword());
    Object c=gender.getSelectedItem();
    int d=(int)date.getValue();
    int e=(int)month.getValue();
    int f=(int)year.getValue();
```

```
try{
      Class.forName("com.mysql.jdbc.Driver");
      Connection conn = null;
      conn = DriverManager.getConnection("jdbc:mysql://localhost/nlp","root","");
      Statement st = (Statement) conn.createStatement();
      System.out.println("Okay");
      if(a.equals(b)){
                               str="insert
         String
"+e+"-"+d+"',""+c+"');";
         String str1="insert into login values("+email.getText()+"',"+a+"');";
         System.out.println(str);
         System.out.println(str1);
         st.executeUpdate(str);
         st.executeUpdate(str1);
         JOptionPane.showMessageDialog(null, "Sign-Up Successful!");
         Chatapp d1=new Chatapp();
         d1.setVisible(true);
         close1();
         st.close();
         conn.close();}
      else
      {JOptionPane.showMessageDialog(null, "Re-enter Password");}}
    catch(Exception e1){System.out.println(e1.getMessage()+"Not successful");};
    // TODO add your handling code here:
  }
  private void genderActionPerformed(java.awt.event.ActionEvent evt) {
```

```
// TODO add your handling code here:
  }
  /**
   * @param args the command line arguments
   */
  public static void main(String args[]) {
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">
     /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
     try {
                       (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(Signup.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(Signup.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (IllegalAccessException ex) {
```

```
java.util.logging.Logger.getLogger(Signup.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(Signup.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     //</editor-fold>
     /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new Signup().setVisible(true);
       }
     });
  }
  // Variables declaration - do not modify
  private javax.swing.JPasswordField cpass;
  private javax.swing.JSpinner date;
  private javax.swing.JTextField email;
  private javax.swing.JTextField fname;
  private javax.swing.JComboBox gender;
  private javax.swing.JLabel jLabel4;
  private javax.swing.JPanel jPanel1;
  private javax.swing.JPanel jPanel2;
  private javax.swing.JLabel 11;
  private javax.swing.JLabel 12;
```

private javax.swing.JLabel 13;

```
private javax.swing.JLabel 14;
private javax.swing.JLabel 15;
private javax.swing.JLabel 16;
private javax.swing.JLabel 17;
private javax.swing.JTextField lname;
private javax.swing.JLabel logo;
private javax.swing.JSpinner month;
private javax.swing.JPasswordField pass;
private javax.swing.JButton sign;
private javax.swing.JSpinner year;
// End of variables declaration
```

## Chatapp.java

### **Code:**

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.swing.JOptionPane;
import com.sun.speech.freetts.Voice;
import com.sun.speech.freetts.VoiceManager;
import com.sun.speech.freetts.audio.JavaClipAudioPlayer;
import java.awt.Toolkit;
import java.awt.event.WindowEvent;
import javax.sql.SQLException;
import javax.swing.JFrame;
```

```
public class Chatapp extends javax.swing.JFrame {
  private JFrame frame;
  private static final String jarvis = "kevin16";
  public Chatapp() {
    initComponents();
  public void close(){
    WindowEvent
                                   winClosingEvent
                                                                                      new
WindowEvent(this, WindowEvent.WINDOW_CLOSING);
    Toolkit.getDefaultToolkit().getSystemEventQueue().postEvent(winClosingEvent);
}
  @SuppressWarnings("unchecked")
  // <editor-fold defaultstate="collapsed" desc="Generated Code">
  private void initComponents() {
    jScrollPane1 = new javax.swing.JScrollPane();
    msgbox = new javax.swing.JTextArea();
    msginput = new javax.swing.JTextField();
    jLabel1 = new javax.swing.JLabel();
    ¡Button1 = new javax.swing.JButton();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    addWindowListener(new java.awt.event.WindowAdapter() {
       public void windowActivated(java.awt.event.WindowEvent evt) {
         formWindowActivated(evt);
      public void windowOpened(java.awt.event.WindowEvent evt) {
```

```
formWindowOpened(evt);
  }
});
msgbox.setEditable(false);
msgbox.setColumns(20);
msgbox.setFont(new java.awt.Font("Monospaced", 0, 18)); // NOI18N
msgbox.setRows(5);
jScrollPane1.setViewportView(msgbox);
msgbox.getAccessibleContext().setAccessibleParent(this);
msginput.setFont(new java.awt.Font("Tahoma", 0, 24)); // NOI18N
msginput.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    msginputActionPerformed(evt);
  }
});
jLabel1.setFont(new java.awt.Font("Calibri", 1, 48)); // NOI18N
jLabel1.setText("User:");
jButton1.setBackground(new java.awt.Color(51, 51, 255));
jButton1.setFont(new java.awt.Font("Calibri", 1, 24)); // NOI18N
¡Button1.setText("SEND");
jButton1.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    jButton1ActionPerformed(evt);
  }
```

```
});
    javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
        .addContainerGap()
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)
           .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED SIZE, 768,
javax.swing.GroupLayout.PREFERRED SIZE)
          .addGroup(layout.createSequentialGroup()
             .addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED_SIZE, 118,
javax.swing.GroupLayout.PREFERRED SIZE)
             .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
             .addComponent(msginput, javax.swing.GroupLayout.PREFERRED_SIZE, 533,
javax.swing.GroupLayout.PREFERRED_SIZE)
             .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
             .addComponent(iButton1,
                                             javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)))
        .addContainerGap(20, Short.MAX VALUE))
    );
    layout.setVerticalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
        .addGap(21, 21, 21)
        .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED_SIZE, 645,
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(18, 18, 18)
```

```
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)
           .addComponent(msginput)
           .addComponent(jLabel1,
                                               javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
           .addComponent(jButton1,
                                      javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                      60,
javax.swing.GroupLayout.PREFERRED_SIZE))
         .addContainerGap(56, Short.MAX_VALUE))
    );
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
String input = msginput.getText();
String Sbot = "";
int count = 1;
String[] words = input.split(" ");
msgbox.append("\n\nUSER>>"+input);
Voice iTalk;
VoiceManager iSpeak = VoiceManager.getInstance();
iTalk = iSpeak.getVoice(jarvis);
String a;
Payment nextPage = new Payment();
String msg = null;
int msgcount=0;
for(int i=0;i<words.length;i++)
  a = words[i];
```

```
if("Hi".equalsIgnoreCase(a)||"Hello".equalsIgnoreCase(a)||"What's
up".equalsIgnoreCase(a)||"Hey".equalsIgnoreCase(a))
  {
    Sbot = a+" user! How are you!";
    msgcount++;
  else if("fine".equalsIgnoreCase(a)||"good".equalsIgnoreCase(a)||"great".equalsIgnoreCase(a))
       Sbot = "Well that's great! How may I help you today?";msgcount++;
  else
if("bad".equalsIgnoreCase(a)||"worse".equalsIgnoreCase(a)||"worst".equalsIgnoreCase(a)||"dark".
equalsIgnoreCase(a)||"sad".equalsIgnoreCase(a))
       Sbot = "Oh! Maybe shopping might cheer you up? Or would you like a joke? That might
cheer you up too! What do you call security guard at Samsung Store? It's simple: Guardians of the
Galaxy!";
       msgcount++;
    }
  else if("help".equalsIgnoreCase(a))
  {
    Sbot = "I am here for your help only. I can help you find Phones according to your
specifications. \n I am also able to compare mobiles. My developer is working on comparing more
than 2 mobiles. ";
    msgcount++;
  else
if("thanks".equalsIgnoreCase(a)||"thank".equalsIgnoreCase(a)||"Cheered".equalsIgnoreCase(a)||"f
unny".equalsIgnoreCase(a))
       Sbot = "Am glad I could help you out! :D. Would you like me to look for something else
for you?";
```

```
msgcount++;
        else
if("bored".equalsIgnoreCase(a)||"exhausted".equalsIgnoreCase(a)||"tired".equalsIgnoreCase(a)||"interest of the context of th
rritated".equalsIgnoreCase(a))
                 {
                        Sbot = "I understand, you had a long day! Why don't you \nlisten somme music or share
your experience. I'll hear you out.";
                        msgcount++;
                 }
        else if("purchase".equalsIgnoreCase(a)||"buy".equalsIgnoreCase(a)){
                nextPage.setVisible(true);
        else if("iphone".equalsIgnoreCase(a)||"iPhones".equalsIgnoreCase(a))
         {
          try{
                                Class.forName("java.sql.Driver");
                                 Connection con = DriverManager.getConnection("jdbc:mysql://localhost/nlp", "root",
"");
                                 Statement st = con.createStatement();
                                 String query = "select * from phones where Brand = 'Apple';";
                                 ResultSet rs = st.executeQuery(query);
                                 msgbox.append("\n\nJ.A.R.V.I.S>> Here are the results");
                                 String temp="Here are the results";
                                iTalk.allocate();
                                iTalk.speak(temp);
                                 while (rs.next()) {
```

```
String Ph_ID = rs.getString("Ph_ID");
           String brand = rs.getString("Brand");
           String Model = rs.getString("Model");
           String OS = rs.getString("Type");
           String Camera = rs.getString("Camera");
           String Battery = rs.getString("Battery_Life_mAh");
           String Display = rs.getString("Display_inch");
           String RAM = rs.getString("RAM");
           String ROM = rs.getString("Internal_Memory");
           String Price = rs.getString("Price");
           msg = "\n\n Mobile "+count+":\n\n"
           + brand+Model+"\nType:
                                        "+OS+",\n"+Camera+"MP Camera,
                                                                               \nBattery
"+Battery+"mAh. \nDisplay - "+Display+" inches. \n"
                + "Internal Memory - "+ ROM+"GB and "+RAM+"GB RAM. \nBest price
Rs."+Price+" /-";
           msgbox.append(msg);
           count++;
         if (msg == null){
           msgbox.append("\n\nJ.A.R.V.I.S>> Couldn't find as per your choice or you have not
entered the required data. :D\n\");
           iTalk.allocate();
           iTalk.speak("Couldn't find as per your choice or you have not entered the required
data.");
         }
         else{
           msginput.setText(null);
           msgbox.append("\n\nJ.A.R.V.I.S>> Feel free to converse if you need any more help!
:D(n');
```

```
msgbox.append("\n\nJ.A.R.V.I.S>> Also, Would you like to compare phones as per
your choice? :D\n'");
            iTalk.speak("Also, Would you like to compare phones as per your choice?");
          con.close();
          st.close();
        catch (ClassNotFoundException | SQLException e1) {
          JOptionPane.showMessageDialog(null, e1.getMessage());
                                                                              // TODO add your
handling code here:
   msgcount++;
  else if("compare".equalsIgnoreCase(a))
  {
     Float e1 = null, e2 = null, f1 = null, f2 = null, g1 = null, g2 = null, h1 = null, h2 = null, i1 = null, i2
= \text{null}, j1 = \text{null}, j2 = \text{null};
     String b1 = \text{null}, c1 = \text{null}, b2 = \text{null}, c2 = \text{null}, d1 = \text{null}, d2 = \text{null};
     String model1 = JOptionPane.showInputDialog("Enter Model of phone : 1");
     String query1 = "select * from phones where Model="+model1+"';";
     String model2 = JOptionPane.showInputDialog("Enter Model of phone : 2");
     String query2 = "select * from phones where Model="+model2+"';";
     try{
          Class.forName("java.sql.Driver");
          Connection con = DriverManager.getConnection("jdbc:mysql://localhost/nlp", "root",
"");
          Statement st = con.createStatement();
```

```
ResultSet rs = st.executeQuery(query1);
while (rs.next()) {
  String a1 = rs.getString("Ph_ID");
  b1 = rs.getString("Brand");
  c1 = rs.getString("Model");
  d1 = rs.getString("Type");
  e1= rs.getFloat("Camera");
  f1 = rs.getFloat("Battery_Life_mAh");
  g1 = rs.getFloat("Display_inch");
  h1= rs.getFloat("RAM");
  i1 = rs.getFloat("Internal_Memory");
  j1 = rs.getFloat("Price");
ResultSet rs1 = st.executeQuery(query2);
while (rs1.next())
  String a2 = rs1.getString("Ph_ID");
  b2 = rs1.getString("Brand");
  c2 = rs1.getString("Model");
  d2 = rs1.getString("Type");
  e2= rs1.getFloat("Camera");
  f2 = rs1.getFloat("Battery_Life_mAh");
  g2 = rs1.getFloat("Display_inch");
  h2= rs1.getFloat("RAM");
  i2 = rs1.getFloat("Internal_Memory");
  j2 = rs1.getFloat("Price");
  iTalk.allocate();
```

```
iTalk.speak("Comparing phones. This might take a while... ");
iTalk.speak("Aah! Here are your results after comparing");
msgbox.append("\n\nJ.A.R.V.I.S.>>Comparing phones. This might take a while...");
int ctr1=0;
int ctr2=0;
if(e1 > e2){
  ctr1++;
}
else{
  ctr2++;
if(f1 > f2){
  ctr1++;
else{
  ctr2++;
}
if(g1 > g2){
  ctr1++;
}
else{
  ctr2++;
if(i1 > i2){
  ctr1++;
}
else{
  ctr2++;
```

```
}
     if(h1 > h2){
       ctr1++;
     }
     else{
       ctr2++;
     }
     if(j1 < j2){
       ctr1++;
     }
     else{
       ctr2++;
     msg = "\n\n Mobile 1:\n\n"+b1+" "+c1+"\n Type: "+d1+",\n"+e1+"MP Camera, \n Battery -
"+f1+"mAh. \nDisplay - "+g1+" inches. \n"
                + "Internal Memory - "+ i1+"GB and "+h1+"GB RAM. \nBest price Rs."+j1+"
/-"+"\n\n\dots 2:\n\n"+b2+" "+c2+"\n\Type: "+d2+",\n"+e2+"
         "MP Camera, \nBattery - "+f2+"mAh. \nDisplay - "+g2+" inches. \n"
                + "Internal Memory - "+ i2+"GB and "+h2+"GB RAM. \nBest price Rs."+j2+"
/-";;
           msgbox.append(msg);
           count++;
     msgbox.append(msg);
    if(ctr1 > ctr2){
       Sbot = "Mobile "+b1+" "+c1+" is better buy than n"+b2+" "+c2+" as per the given
conditions.";
       }
    else
       Sbot = "Mobile "+b2+" "+c2+" is better buy than n"+b1+" "+c1+" as per the given
conditions.";
```

```
con.close();
    st.close();
}
catch (ClassNotFoundException | SQLException e) {
    JOptionPane.showMessageDialog(null, e.getMessage()); // TODO add your handling code here:
    }
    msgcount++;
}
else if("phone".equalsIgnoreCase(a)||"phones".equalsIgnoreCase(a))
{
    iTalk.allocate();
    iTalk.speak("Please enter your desired specifications for better results.");
    msgbox.append("J.A.R.V.I.S.>> Please enter your desired specifications for better \nresults.");
```

String price = JOptionPane.showInputDialog("Please enter your Maximum Price affordablity:");

String cam = JOptionPane.showInputDialog("Please enter your minimum Camera requirements if any, else enter 'None':");

String battery = JOptionPane.showInputDialog("Please enter minimum Battery requirements(mAh), else enter 'None':");

String mindisp = JOptionPane.showInputDialog("Please enter the preferred minimum size of Phone, else enter 'None':");

String maxdisp = JOptionPane.showInputDialog("Please enter the preferred maximum size of Phone, else enter 'None':");

String ram = JOptionPane.showInputDialog("Please enter the expected RAM for your phone, else enter 'None':");

String rom = JOptionPane.showInputDialog("Please enter the preferred minimum Internal Memory, else enter 'None':");

String query = "select \* from phones where Price <="+price+" and RAM >= "+ram+" and Internal\_Memory>= "+rom+" and Battery\_Life\_mAh>= "+battery+" "

```
"and Camera>= "+cam+" and Display_inch<= "+maxdisp+"
Display_inch>= "+mindisp+";";
       try{
         Class.forName("java.sql.Driver");
         Connection con = DriverManager.getConnection("jdbc:mysql://localhost/nlp", "root",
"");
         Statement st = con.createStatement();
         ResultSet rs = st.executeQuery(query);
         msgbox.append("\n\nJ.A.R.V.I.S>> Here are the results");
         String temp="Here are the results";
         iTalk.allocate();
         iTalk.speak(temp);
         while (rs.next()) {
           String Ph_ID = rs.getString("Ph_ID");
           String brand = rs.getString("Brand");
           String Model = rs.getString("Model");
           String OS = rs.getString("Type");
           String Camera = rs.getString("Camera");
           String Battery = rs.getString("Battery_Life_mAh");
           String Display = rs.getString("Display_inch");
           String RAM = rs.getString("RAM");
           String ROM = rs.getString("Internal_Memory");
           String Price = rs.getString("Price");
           msg = "\n\n Goult + "+count + ":\n\n"
               brand+Model+"\nType: "+OS+",\n"+Camera+"MP Camera,
                                                                               \nBattery
"+Battery+"mAh. \nDisplay - "+Display+" inches. \n"
                + "Internal Memory - "+ ROM+"GB and "+RAM+"GB RAM. \nBest price
Rs."+Price+" /-":
           msgbox.append(msg);
           count++;
```

```
if (msg == null){
            msgbox.append("\n\nJ.A.R.V.I.S>> Couldn't find as per your choice or you have not
entered the required data. :D\n\n");
           iTalk.allocate();
           iTalk.speak("Couldn't find as per your choice or you have not entered the required
data.");
         }
         else{
            msginput.setText(null);
           msgbox.append("\n\nJ.A.R.V.I.S>> Feel free to converse if you need any more help!
:D(n(n');
            msgbox.append("\n\nJ.A.R.V.I.S>> Also, Would you like to compare phones as per
your choice? If yes, simply type 'compare':D\n'");
           iTalk.speak("Also, Would you like to compare phones as per your \nchoice? If yes,
simply type 'compare'");
         con.close();
         st.close();
       }
       catch (ClassNotFoundException | SQLException e1) {
         JOptionPane.showMessageDialog(null, e1.getMessage());
                                                                         // TODO add your
handling code here:
       msgcount++;
  else
```

```
if(i==words.length-1 && msgcount == 0)
       Sbot = "Sorry I didn't understand that! Am still Learning.!";
    else
       continue;
  }
  msgbox.append("\n\nJ.A.R.V.I.S>> "+Sbot+"\n\n");
  iTalk.allocate();
  iTalk.speak(Sbot);
  msginput.setText(null);
}
  }
  private void msginputActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void formWindowActivated(java.awt.event.WindowEvent evt) {
// TODO add your handling code here:
  }
  private void formWindowOpened(java.awt.event.WindowEvent evt) {
Voice iTalk;
VoiceManager iSpeak = VoiceManager.getInstance();
iTalk = iSpeak.getVoice(jarvis);
iTalk.allocate();
iTalk.speak("Hey User! How are you?");
msgbox.append("J.A.R.V.I.S.>> Hey User! How are you?");// TODO add your handling code
here:
```

```
}
  /**
   * @param args the command line arguments
   */
  public static void main(String args[]){
     //<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">
    /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
    try {
                      (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(Chatapp.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(Chatapp.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(Chatapp.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
```

```
} catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(Chatapp.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     }
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new Chatapp().setVisible(true);
       }
     });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
  private javax.swing.JLabel jLabel1;
  private javax.swing.JScrollPane jScrollPane1;
  private javax.swing.JTextArea msgbox;
  private javax.swing.JTextField msginput;
  // End of variables declaration
}
```

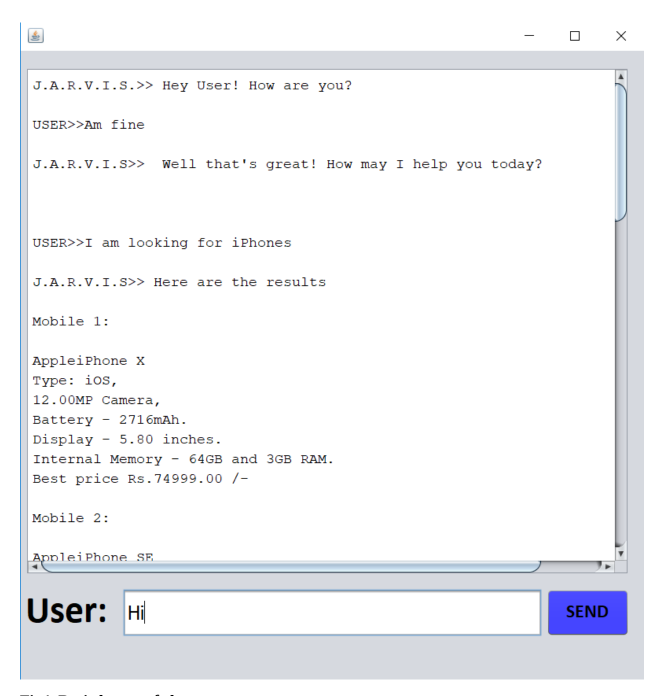


Fig4. Basic layout of chat-app

# Payment.java

**CODE:** 

```
import com.sun.speech.freetts.Voice;
import com.sun.speech.freetts.VoiceManager;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JPanel;
/*
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
/**
* @author hp
*/
public class Payment extends javax.swing.JFrame {
  private JFrame frame;
  private static final String jarvis = "kevin16";
  /**
   * Creates new form Payment
   */
  public Payment() {
```

```
initComponents();
}
/**
* This method is called from within the constructor to initialize the form.
* WARNING: Do NOT modify this code. The content of this method is always
* regenerated by the Form Editor.
*/
@SuppressWarnings("unchecked")
// <editor-fold defaultstate="collapsed" desc="Generated Code">
private void initComponents() {
  bg1 = new javax.swing.ButtonGroup();
  logo = new javax.swing.JLabel();
  jLabel4 = new javax.swing.JLabel();
  jPanel1 = new javax.swing.JPanel();
  jLabel1 = new javax.swing.JLabel();
  t1 = new javax.swing.JTextField();
  jLabel2 = new javax.swing.JLabel();
  t2 = new javax.swing.JTextField();
  jLabel3 = new javax.swing.JLabel();
  jButton1 = new javax.swing.JButton();
  r1 = new javax.swing.JRadioButton();
  r2 = new javax.swing.JRadioButton();
  r3 = new javax.swing.JRadioButton();
  ¡Label6 = new javax.swing.JLabel();
  setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
```

```
logo.setIcon(new javax.swing.ImageIcon(getClass().getResource("/logo.jpg"))); // NOI18N
jLabel4.setBackground(new java.awt.Color(51, 204, 255));
jLabel4.setFont(new java.awt.Font("BatmanForeverAlternate", 1, 48)); // NOI18N
¡Label4.setText("MOBILE SHOPPE");
j Label 4. set Vertical Alignment (javax. swing. Swing Constants. BOTTOM);\\
jPanel1.setBackground(new java.awt.Color(153, 204, 255));
jLabel1.setText("E-Mail ID/ Username:");
¡Label2.setText("Mobile Model to Buy:");
jLabel3.setText("Payment Mode:");
¡Button1.setText("PROCEED TO PAYMENT");
jButton1.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    jButton1ActionPerformed(evt);
  }
});
r1.setText("PayTM");
r2.setText("Net Banking");
r3.setText("Credit/Debit Card");
```

```
javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
    ¡Panel1.setLayout(¡Panel1Layout);
    ¡Panel1Layout.setHorizontalGroup(
      jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(jPanel1Layout.createSequentialGroup()
        .addGap(57, 57, 57)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
           .addGroup(jPanel1Layout.createSequentialGroup()
             .addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED SIZE, 145,
javax.swing.GroupLayout.PREFERRED SIZE)
             .addContainerGap(318, Short.MAX_VALUE))
           .addGroup(jPanel1Layout.createSequentialGroup()
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
               .addComponent(jLabel1)
               .addComponent(jLabel2))
             .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 63,
Short.MAX VALUE)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                                         javax.swing.GroupLayout.Alignment.TRAILING,
               .addComponent(t2,
javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 222.
javax.swing.GroupLayout.PREFERRED_SIZE)
               .addComponent(t1,
                                         javax.swing.GroupLayout.Alignment.TRAILING,
javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                 222.
javax.swing.GroupLayout.PREFERRED_SIZE))
             .addGap(55, 55, 55))))
      .addGroup(jPanel1Layout.createSequentialGroup()
```

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

```
.addGroup(jPanel1Layout.createSequentialGroup()
             .addGap(175, 175, 175)
             .addComponent(jButton1))
           .addGroup(jPanel1Layout.createSequentialGroup()
             .addGap(86, 86, 86)
. add Group (iPanel 1 Layout.create Parallel Group (javax.swing. Group Layout. A lignment. LEAD ING) \\
               .addComponent(r2)
               .addComponent(r1)
               .addComponent(r3))))
         .addGap(0, 0, Short.MAX_VALUE))
    );
    ¡Panel1Layout.setVerticalGroup(
      iPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addGroup(jPanel1Layout.createSequentialGroup()
         .addGap(31, 31, 31)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELIN
E)
           .addComponent(jLabel1)
                                            javax.swing.GroupLayout.PREFERRED SIZE,
           .addComponent(t1,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
         .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELIN
E)
           .addComponent(jLabel2)
           .addComponent(t2,
                                            javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
         .addGap(41, 41, 41)
```

```
.addComponent(jLabel3,
                                    javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                    28,
javax.swing.GroupLayout.PREFERRED SIZE)
         .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)
         .addComponent(r1)
         .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
         .addComponent(r2)
         .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
         .addComponent(r3)
         .addGap(54, 54, 54)
         .addComponent(jButton1)
         .addContainerGap(61, Short.MAX_VALUE))
    );
    iLabel6.setIcon(new
                           javax.swing.ImageIcon(getClass().getResource("/visa-mastercard-
logo-1.jpg"))); // NOI18N
    javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
         .addContainerGap()
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
           .addGroup(layout.createSequentialGroup()
             .addGap(117, 117, 117)
             .addComponent(iPanel1,
                                            javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
           .addGroup(layout.createSequentialGroup()
             .addComponent(logo)
```

```
.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
             .addComponent(jLabel4)
             .addGap(0, 0, Short.MAX_VALUE))
           .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,
layout.createSequentialGroup()
             .addGap(0, 0, Short.MAX_VALUE)
             .addComponent(jLabel6)))
        .addContainerGap())
    );
    layout.setVerticalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
        .addContainerGap()
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
           .addComponent(logo)
           .addComponent(jLabel4))
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED,
                                                                                   36,
Short.MAX_VALUE)
        .addComponent(jPanel1,
                                           javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(29, 29, 29)
        .addComponent(jLabel6,
                                   javax.swing.GroupLayout.PREFERRED_SIZE,
                                                                                  123,
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap())
    );
    pack();
  }// </editor-fold>
```

```
private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
  Voice iTalk;
  String msg = null;
  VoiceManager iSpeak = VoiceManager.getInstance();
  iTalk = iSpeak.getVoice(jarvis);
  String pay;
  String fname = null;
  String lname = null;
  String Brand = null;
  String Price = null;
  String email = t1.getText();
  if(r1.isSelected()==true)
    pay = "Paytm";
  else if (r2.isSelected()==true)
    pay = "Netbanking";
  else if(r3.isSelected()==true)
    pay = "Card";
  String model = t2.getText();
  String query = "select Brand, Price from phones where model = "'+model+"';";
  try
     Class.forName("java.sql.Driver");
    Connection con = DriverManager.getConnection("jdbc:mysql://localhost/nlp", "root", "");
     Statement st = con.createStatement();
    ResultSet rs = st.executeQuery(query);
     while (rs.next()) {
       Brand = rs.getString("Brand");
       Price = rs.getString("Price");
```

```
}
       ResultSet rs1 = st.executeQuery("select f_name,lname from signup where email =
""+email+"";");
       while (rs1.next()) {
         fname = rs1.getString("f_name");
         lname = rs1.getString("lname");
       }
       if(Brand==null||Price==null)
         msg = "Am sorry "+fname+"! Your Phone "+model+" is either unavailable or does not
exist. Please check the Model Name and try again.";
         iTalk.allocate();
         iTalk.speak(msg);
         JOptionPane.showMessageDialog(this, msg);
       }
       else{
         msg = "Congratulations"+fname+" "+lname+"! Your Payment for the Phone "+Brand+"
"+model+" of amount Rs. "+Price+" is initiated. Should I proceed?";
         iTalk.allocate();
         iTalk.speak(msg);
            int res = JOptionPane.showConfirmDialog(this, msg);
            if(res==0)
            { iTalk.allocate();
              iTalk.speak("Payment Successfully Made! You will receive your order within4-5
Business days");
              JOptionPane.showMessageDialog(this, "Payment Successfully Made! You will
receive your order within4-5 Business days");
       con.close();
```

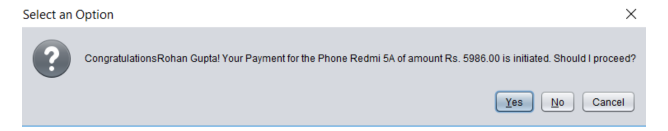
```
st.close();
     catch (ClassNotFoundException | SQLException e1) {
       JOptionPane.showMessageDialog(null, e1.getMessage()); // TODO add your handling
code here:
     }
       // TODO add your handling code here:
  }
  /**
   * @param args the command line arguments
   */
  public static void main(String args[]) {
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">
    /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
    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(Payment.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(Payment.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(Payment.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(Payment.class.getName()).log(java.util.logging.Level.SEVE
RE, null, ex);
     }
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new Payment().setVisible(true);
       }
     });
  // Variables declaration - do not modify
  private javax.swing.ButtonGroup bg1;
  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 jLabel6;
private javax.swing.JPanel jPanel1;
private javax.swing.JLabel logo;
private javax.swing.JRadioButton r1;
private javax.swing.JRadioButton r2;
private javax.swing.JRadioButton r3;
private javax.swing.JTextField t1;
private javax.swing.JTextField t2;
// End of variables declaration
```



Fig 5.1 Payment Page



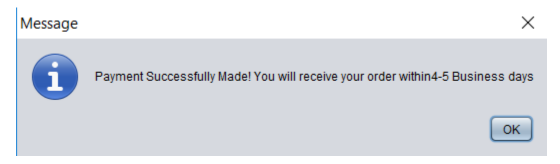
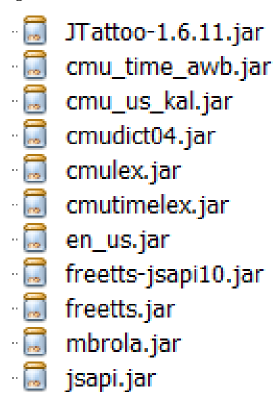


Fig 5.2 and 5.3: The above Dialog Boxes are generated upon confirming the order

### **Additional Features**

- The chat-bot uses text-to-speech conversion as well. Used certain Libraries for the same. The list of libraries with names of each .jar file is mentioned in the adjacent image.
- We use the voice of Kevin Lenzo kevin16

For this I used the following libraries:



## **Future Scope**

This chat-bot here we aim to make is using the most trending technology of natural language processing(NLP) but what we further aim to add a suggestion provider which will suggest user the other queries similar to their question. Until now the bot has been working towards the answering of a query now the bot will post a query and will verify the answer and hence does analysis of that particular user. So our platform with the chat-bot analyses the errors and helps the user in a better way. To get the reverse part started the LSTM neural network should perform in a better way and the attention mechanism shall embellish it. Implementing an attention mechanism with in the chat-bot will make it work in an efficient way. Now the attention mechanism will no longer encode the full input within LSTM, It allows the model to learn which part to be encoded and how the output will be created. A suggestion for future research on the same topic would be to look more on which categories that is most relevant to evaluate regarding human-like behavior

### **Conclusion:**

It is hard to draw any conclusions at all considering that the amount of user tests conducted was small. With better datasets and knowledge base, better results will be showcased by the bot. But since there are some major components where there have been dynamic changes. The IR (information retrieval) process tends to change with time. Different algorithms have been used and with technology evolving the retrieval process including the triggering part is getting faster. Not just IR but also the answering part with the word embedding technique coming into play makes it easier to relate or connect to different words. Such word embedding makes LSTM network more efficient. The tendencies of the results are promising in that a NLP and self-learning techniques would be a good addition to a Chabot as to make it more human-like. Although, further research would be required to make any real conclusions.

## **References:**

- I. John Selvadurai -A Natural Language Processing based Web Mining System for Social Media Analysis - International Journal of Scientific and Research Publications, Volume 3, Issue 1, January 2013
- II. Aurangzeb Khan, BaharumBaharudin, Lam Hong Lee\*, Khairullah khan- A Review of Machine Learning Algorithms for Text- Documents Classification journal of advances in Information Technology, Vol. 1, No. 1, February 2010.
- III. Shweta C. Dharmadhikari#1, Maya Ingle, Parag KulkarniEmpirical Studies on Machine Learning Based Text Classification Algorithms Advanced Computing: An International Journal (ACIJ), Vol.2, No.6, November 2011

- IV. Dr. John Woods- Survey on Chatbot Design Techniques in Speech Conversation Systems(IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 6, No. 7, 2015
- V. Gobinda G. Chowdhury (2003). "Natural Language Processing" Annual Review of Information Science and Technology, 37. pp. 51-89

#### **Git-Hub Repository Link:**

https://github.com/rohangupta16feb/Natural-Language-Processing-CSE4022---Chat-Bot-for-E-commerce-Website