# **LPU-AICA**

#### LPU TAXI BOOKING APPLICATION

#### My DETAILS

S.NO	NAME	REG NUMBER	Roll no
1	<u>Ujjwal Singh</u>	12107613	RK21STA13



"School of Computer Science and Engineering"

Lovely Professional University Phagwara, Punjab.

#### Introduction:

→ The main motive of the project is building an Fast cab booking app.

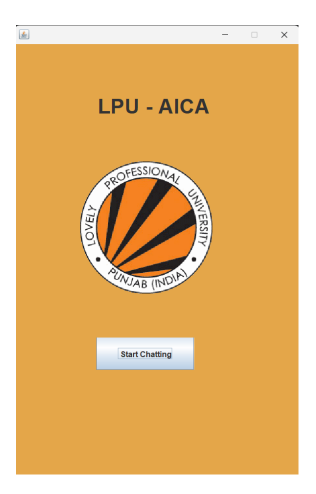
- → Evenly it should be useful for inserting and deleting the information of the student
- → Depending on that coding part is divided into multiple classes and methods.
- → The whole application is contributed to Java.

### Requirements

- Apache Netbeans
- org.apache.sling.commons.log-2.1.2
- DefaultListModel
- Jframes
- Java swing
- Service Account

#### **Classes Used:**

<ul> <li>→Home class where the main is present.</li> <li>→Start class.</li> <li>→Chat class.</li> <li>→Delete class.</li> <li>→An Extra function to communicate with API</li> <li>→There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications</li> <li>Start Module:-</li> </ul>	
<ul> <li>→Start class.</li> <li>→Chat class</li> <li>→Insert class.</li> <li>→Delete class.</li> <li>→An Extra function to communicate with API</li> <li>→There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications</li> </ul>	
<ul> <li>→Start class.</li> <li>→Chat class</li> <li>→Insert class.</li> <li>→Delete class.</li> <li>→An Extra function to communicate with API</li> <li>→There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications</li> </ul>	
<ul> <li>→Chat class</li> <li>→Insert class.</li> <li>→Delete class.</li> <li>→An Extra function to communicate with API</li> <li>→There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications</li> </ul>	→Home class where the main is present.
<ul> <li>→Insert class.</li> <li>→Delete class.</li> <li>→An Extra function to communicate with API</li> <li>→There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications</li> </ul>	→Start class.
<ul> <li>→ Delete class.</li> <li>→ An Extra function to communicate with API</li> <li>→ There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications</li> </ul>	→ Chat class
→An Extra function to communicate with API  →There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications	→Insert class.
→There are methods in the classes that are used to perform operations as mentioned in the software requirement specifications	→ Delete class.
operations as mentioned in the software requirement specifications	→An Extra function to communicate with API
Start Module:-	operations as mentioned in the software requirement
	Start Module:-



- → The start module prompts with a Name of the project and the logo of the lovely professional university
- →There after there is a start button to move into the next Frame named chat.
- → The background color of the frame is not available by default in Java swing
- →So we used Java awt to make our required color for good looking interface for the chat-bot
- →add ActionListener is used to navigate next page

### **Chat Module:-**

- →The chat module is made up of multiple panels so that it could get separated from the chat field, text field, and header
- →The text field is used to implement input from the user and get the message



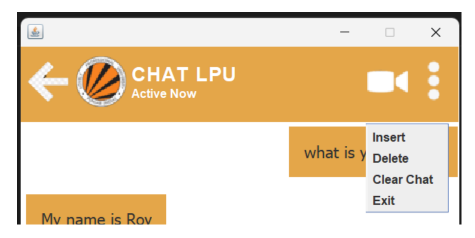
- → The top header consists of icons and images that are bought for a better appearance of the icon
- → The image icon is used to insert images in the panel.
- → Video and menu are packed with mouse listeners.
- →Those are discussed separately in the next menu bar.
- →The send button is used to send the messages.

### **Dialog Flow Module:-**

- → The Dialog flow is an API provided by Google
- → Text that is bought from the chat module sent to API
- → Dialog flow provides a reply performing string tokenization and provides a reply
- →The reply that is given by dialog flow were some pretrained intents.

#### **Menu and Camera Module:-**

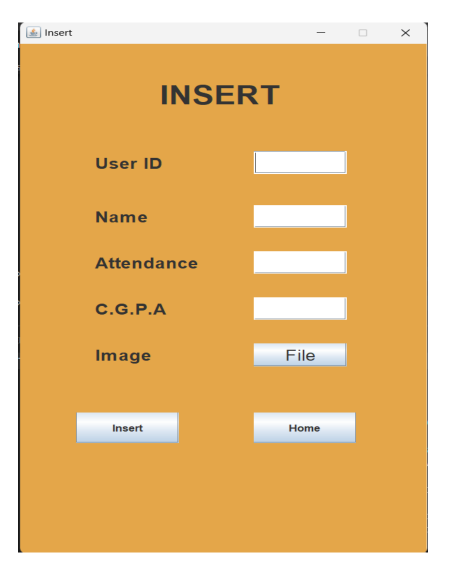
- →On hover of the menu bar it gives 4 options
- →On hover of the Camera it opens the camera for the user



- →The insert and delete button allows the user to perform operations on the database
- →Clear chat removes the content from the panel of the chat area
- →Exit terminates the program

#### **Insert Module:-**

→ The database takes the basic information about the Student store the values in the database



- →Onclick the Insert button it will insert the values in the database
- → Onclick the Home button it will direct you to the chat page is a chat function

# **Delete Module:-**



→The delete module takes the information from the user that is the user id and that deletes the row where the id is given

### **Elements used:-**

- JLabel
- JTextField
- JButton
- Imagelcon
- JCombobox
- JFileChooser

# **Conclusion:-**

- → Chatbots have become an increasingly popular tool for businesses and individuals to communicate with customers and users.
- → The AICA can make a casual chat with Humans
- → It can provide information regarding LPU

### **References:-**

- →LPU Live
- → Chat-GPT
- → Geeks For Geeks
- → Java Point
- →Tutorial point
- → Udemy