BANKING CHATBOT

END TERM REPORT

BY

1. V. S .N. V. V. Satyasai ;

11808677

K18ns-15.

2. Y. Hemanth kumar reddy

11802952

K18ns-07.

3. B. Bhanu prakash reddy

11810933

K18ns-19.



Department of Intelligent Systems

School of Computer Science Engineering

Lovely Professional University, Jalandhar, Date:- 8-04-20.

Student Declaration

This is to declare that this report has been written by me/us. No part of the report is copied from other sources. All information included from other sources have been duly acknowledged. I/We aver that if any part of the report is found to be copied, I/we are shall take full responsibility for it.

V. S .N. V. V. Satyasai;

Roll no: 15.

Y. Hemanth kumar reddy;

Roll no: 07.

B. Bhanu prakash reddy;

Roll no: 19.

TABLE OF CONTENT PAGE NO:

1. INTRDUCTION OF PROJECT …………………………………01
2. GOALS AND OBJECTIVES …………………………………….01
3. DESCRIPTION OF MODULES ………………………………..02
4. WORK DIVISION OF PROJECT ……………………………….03

INTRODUCTION OF THE PROJECT:

Our project is Banking chatbot. And it is mainly designed for

the ATM systems. And it is created to ease the process of Debiting

and Crediting money from the bank. And it is easily understand by any

people. And by this method we can save our time. And by this process

we can avoid the filling of form to get money. And by this project helps

us about the transaction through online.

GOALS AND OBJECTIVES:

The main goal of the banking chatbot is to ease the process of banking system.

And to achieve the transaction security to the account holder.  
 And to achieve the saving of money and time for the banks.

The objectives of the project are mainly to secure the transaction and to ease the banking system for the common people.

And through this any person can easily debit and credit their money without wasting their time of filling papers.

Page no: 01

DESCRIPTION OF MODULES:

1.Database :

For this project we used sqlite3 as data sotrage. In which the data enterd by the user can be stored in the data base and in which the out put is through the database.

2.interface:

In this project the interface is named as train in which in that various other options are present and they are linked with the interpreter and sqlite3 database.

3. Response:

In which in this module the answers for the options are stored in the databse and in which they are interlinked with the inerpreter .

4.Terminate:

In which after completion of the transaction the bot will exit by thanking the customer. And as well after that it welcomes the other customer.

Page no: 02

WORK DIVISION OF THE PROJECT:

|  |  |  |
| --- | --- | --- |
| NAME: | Registation no: | Work division: |
| V.S.N.V.V. Satyasai | 11808677 | Database;Interface(train()). |
| Y. Hemanth kumar reddy | 11802952 | Response module. |
| B. Bhanu prakash reddy | 11810933 | Terminate(Run module) |