Project Development Phase Delivery of Sprint-

4

Date	22November 2022
Team ID	PNT2022TMID51531
Project Name	AI-based discourse for Banking Industry

Creating Assistant & Integrate With Flask Web Page

You will be creating a banking bot in this activity that has the following capabilities

- The Bot should be able to guide a customer to create a bank account.
- The Bot should be able to answer loan gueries.
- The Bot should be able to answer general banking gueries.
- The Bot should be able to answer queries regarding net banking.
- With the help of this bot, you can get all the required details related to banking.

Let us build our flask application which will be running in our local browserwith a user interface.

In the flask application, users will interact with the chatbot, and based on theuser queries they will get the outcomes.

Build Python Code

1: Importing Libraries

The first step is usually importing the libraries that will be needed in theprogram.

from flask import Flask, render_template

Importing the flask module into the project is mandatory. An object of the Flask class is our WSGI application. Flask

constructor takes the name of the current module (name).

2: Creating our flask application and loading

```
app = Flask(__name__)
```

3: Routing to the Html Page

Here, the declared constructor is used to route to the HTML page createdearlier.

The '/' route is bound with the bot function. Hence, when the home page of a web server is opened in the browser, the HTML page will berendered.

```
@app.route('/')
def bot():
    return render_template('chatbot.html')
```

Main Function

```
if __name__ == '__main__':
    app.run()
```

This is used

to run the application in localhost.

Build HTML Code

- Ye use HTML to create the front-end part of the web page.
- r Here, we have created 1 HTML page-Chatbot.html

- Chatbot.html displays the home page which integrates withWatson Assistant.
- A simple HTML page is created. Autogenerated source codefrom IBM Watson Assistants is copied and pasted inside thebody tag

Run The Application

Run the application

- T Open the anaconda prompt from the start menu.
- Navigate to the folder where your app.py resides.
- Y Now type the "python app.py" command.
- It will show the local host where your app is running on h HYPERLINK "http://127.0.0.1.5000/"_HYPERLINK

"http://127.0.0.1.5000/ HYPERLINK "http://127.0.0.1.5000/""

HYPERLINK "http://127.0.0.1.5000/"tt HYPERLINK

"http://127.0.0.1.5000/"<u>HYPERLINK</u> HYPERLINK

"http://127.0.0.1.5000/"<u>"</u>http://127.0.0.1.5000/ HYPERLINK

"http://127.0.0.1.5000/"<u>" HYPERLINK</u>

"http://127.0.0.1.5000/"p HYPERLINK

"http://127.0.0.1.5000/"_HYPERLINK

"http://127.0.0.1.5000/"<u>HYPERLINK</u> "http://127.0.0.1.5000/

HYPERLINK "http://127.0.0.1.5000/"" HYPERLINK

"http://127.0.0.1.5000/": HYPERLINK

"http://127.0.0.1.5000/" HYPERLINK

"http://127.0.0.1.5000/"HYPERLINK HYPERLINK

"http://127.0.0.1.5000/" HYPERLINK

"http://127.0.0.1.5000/"<u>"</u>http://127.0.0.1.5000/ HYPERLINK

"http://127.0.0.1.5000/"" HYPERLINK

"http://127.0.0.1.5000/"// HYPERLINK "http://127.0.0.1.5000/"

HYPERLINK "http://127.0.0.1.5000/"HYPERLINK

"http://127.0.0.1.5000/ HYPERLINK "http://127.0.0.1.5000/""

HYPERLINK "http://127.0.0.1.5000/"1 HYPERLINK

"http://127.0.0.1.5000/" HYPERLINK HYPERLINK

"http://127.0.0.1.5000/"<u>"</u>http://127.0.0.1.5000/ HYPERLINK

"http://127.0.0.1.5000/"" HYPERLINK

"http://127.0.0.1.5000/"2 HYPERLINK "http://127.0.0.1.5000/"

HYPERLINK "http://127.0.0.1.5000/"HYPERLINK

"http://127.0.0.1.5000/ HYPERLINK "http://127.0.0.1.5000/""

<u>HYPERLINK "http://127.0.0.1.5000/"7</u> HYPERLINK

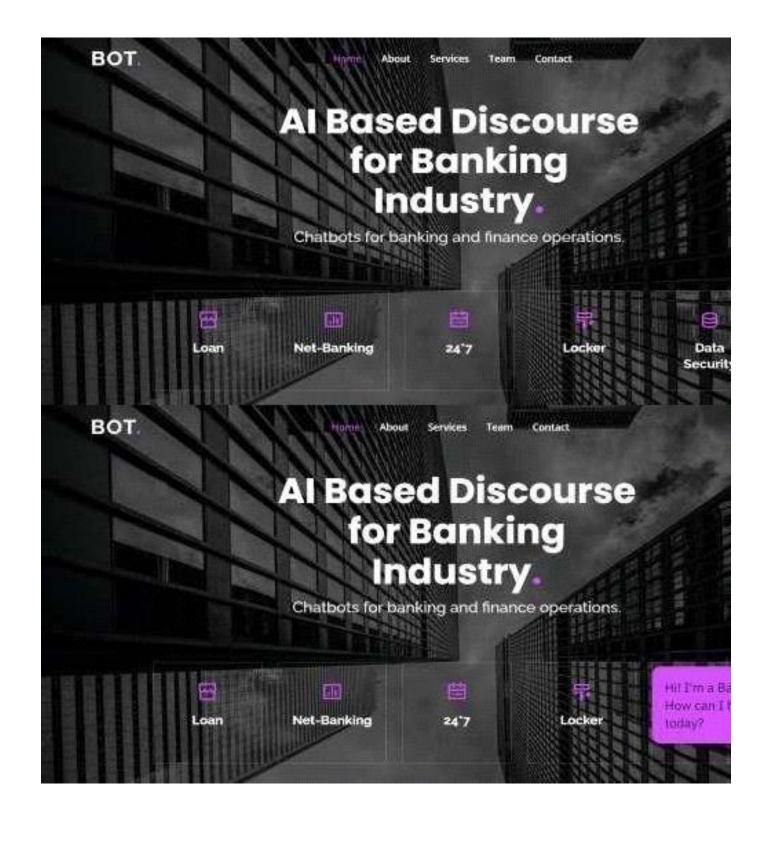
"http://127.0.0.1.5000/"_HYPERLINK

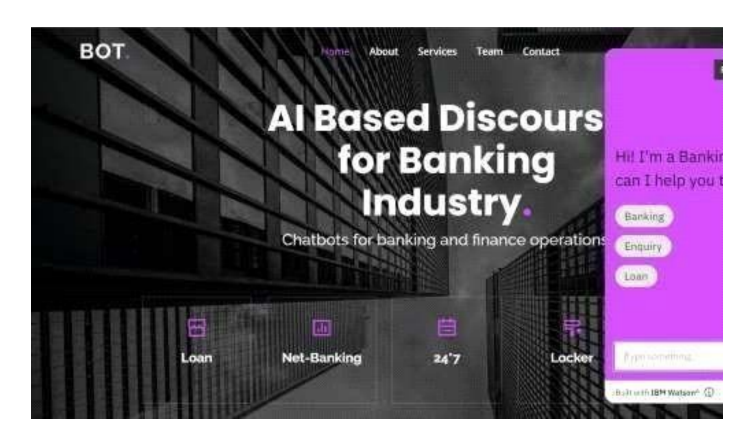
"http://127.0.0.1.5000/"HYPERLINK HYPERLINK

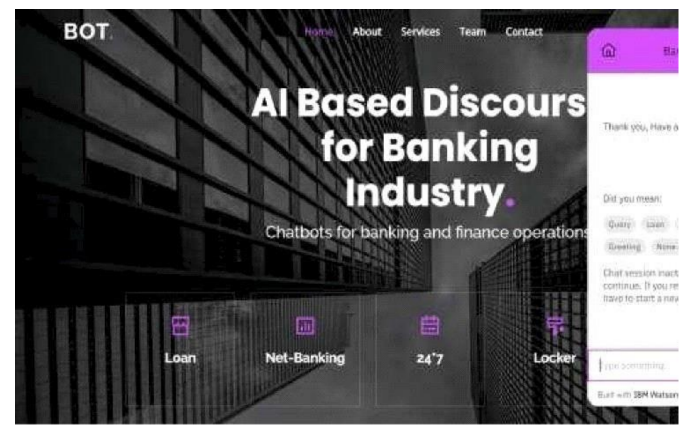
"http://127.0.0.1.5000/"_HYPERLINK

```
"http://127.0.0.1.5000/"<u>http://127.0.0.1.5000/ HYPERLINK</u>
   "http://127.0.0.1.5000/"" HYPERLINK
   "http://127.0.0.1.5000/".
   HYPERLINK "http://127.0.0.1.5000/" HYPERLINK
   "http://127.0.0.1.5000/""http://127.0.0.1.5000/ HYPERLINK
   "http://127.0.0.1.5000/"<u>" HYPERLINK</u>
   "http://127.0.0.1.5000/"0. HYPERLINK "http://127.0.0.1.5000/"
   HYPERLINK "http://127.0.0.1.5000/"HYPERLINK HYPERLINK
   "http://127.0.0.1.5000/" HYPERLINK
   "http://127.0.0.1.5000/"<u>"</u>http://127.0.0.1.5000/ HYPERLINK
   "http://127.0.0.1.5000/"<u>" HYPERLINK</u>
   "http://127.0.0.1.5000/"0HYPERLINK H Y P E R L I N K
   "http://127.0.0.1.5000/"_HYPERLINK
   "http://127.0.0.1.5000/""http://127.0.0.1.5000/ HYPERLINK
   "http://127.0.0.1.5000/"<u>"</u> HYPERLINK
   "http://127.0.0.1.5000/". H Y P E R L I N K
   "http://127.0.0.1.5000/"HYPERLINK
   "http://127.0.0.1.5000/"HYPERLINK "http://127.0.0.1.5000/
   HYPERLINK "http://127.0.0.1.5000/"" HYPERLINK
   "http://12<u>7.0.0.1.5000/"1</u> HYPERLINK
   "http://127.0.0.1.5000/"_HYPERLINK
   "http://127.0.0.1.5000/"<u>HYPERLINK</u> HYPERLINK
   "http://127.0.0.1.5000/"_ HYPERLINK
   "http://127.0.0.1.5000/"<u>"</u>http://127.0.0.1.5000/ HYPERLINK
   "http://127.0.0.1.5000/"" HYPERLINK
   "http://127.0.0.1.5000/".
   HYPERLINK HYPERLINK
   "http://127.0.0.1.5000/"<u>"</u>http://127.0.0.1.5000/ HYPERLINK
   "http://127.0.0.1.5000/"" HYPERLINK
   "http://127.0.0.1.5000/"50 HYPERLINK
   "http://127.0.0.1.5000/"_HYPERLINK
   "http://127.0.0.1.5000/"<u>HYPERLINK</u> HYPERLINK
   "http://127.0.0.1.5000/""http://127.0.0.1.5000/ HYPERLINK
   "http://127.0.0.1.5000/"" HYPERLINK
   "http://127.0.0.1.5000/"0HYPERLINK HYPERLINK
   "http://127.0.0.1.5000/" HYPERLINK
   "http://127.0.0.1.5000/"<u>http://127.0.0.1.5000/ HYPERLINK</u>
   "http://127.0.0.1.5000/"<u>" HYPERLINK</u>
   "http://127.0.0.1.5000/"0/
Y Copy that localhost URL and open that URL in
   the browser. Itdoes navigate me to where you
   can view your web page.
```

Then it will run on localhost: 5000







PREVIEW OF CHATBOT:

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.htm l?backgroun dImage URL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimage s%2Fupx- 23571e7e- fdd2-47af-b02a-45f7c14411ae%3A%3A6ffbfbc1-64a0-4bb7-925c-e0f76ece7593&integrationID=d365db8b-9408-418f-a61b-e18a5f564312®ion=us-south&serviceInstanceID=23571e7e-fdd2-47af-b02a-45f7c14411ae