Project Development Phase

Al-based discourse for Banking Industry

TEAM ID: PNT2022TMID32077

TEAM MEMBERS

ROLE	TEAM MEMBERS NAME	ROLL NO
TEAM LEADER	JAMES SALOMAN J	(731619205018)
TEAM MEMBER 1	KEERDHANA K	(731619205025)
TEAM MEMBER 2	PRATHAB J	(731619205037)
TEAM MEMBER 3	SWATHI K	(731619205054)

Project Development - Delivery Of Sprint-4

Sprint	Functional Requirement (Epic)	User Story Number	Task	Story Points	Priority	Team Members
Sprint-4	Chatbot Deployment (HTML Website)	USN- 8	Build HTML Code	7	Medium	SWATHI K
Sprint-4	Chatbot Deployment (Python Flask)	USN- 9	Build Python Code	7	Low	PRATHAB J
Sprint-4	Run the Application	USN- 10	Test the application	6	Medium	PRATHAB J

Delivery

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Hardware / Software requirements

Hardware:

Processor: Intel Pentium

Ram: 512 MB

Storage: 256 MB

Software:

IBM Watson Assistant, Browser

BUILD HTML CODE

Task assigned: Swathi K

Task started on: 14 - 11 - 2022

Task completion date: 14 - 11 - 2022

Progress 1: Building basic HTML structure code

In this step, we create the fundamental framework for the HTML code.

Progress 2: Adding background image using URL

This step involves using a URL to add the background image for the Home page.

Progress 3: Adding CSS to the image

For picture repositioning in this stage, we're using CSS.

```
| Visual | Selection | Visual | V
```

Progress 4: Plug-in Watson assistant in HTML website

Using JavaScript, we are integrating Watson Assistant in this stage.

BUILD PYTHON CODE

Task assigned: Prathab J

Task started on: 14 - 11 - 2022

Task completion date: 14 - 11 - 2022

Progress 1: Importing Libraries

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

```
File Edit View Navigate Code Refactor Run Tools VCS Window Help

Chatbot.py

Chatbot.py ×

I from flask import Flask, render_template
```

Progress 2: Creating our flask application and loading

Importing the flask module into the project is mandatory. An object of the Flask class is our WSGI application. The Flask constructor takes the name of the current module (name).

```
File Edit View Navigate Code Refactor Run Tools VCS Window Help

Chatbot.py

Chatbot.py ×

from flask import Flask, render_template

app = Flask(__name__, template_folder='templates')
```

Progress 3: Routing to the Html Page

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

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 be rendered.

```
File Edit View Navigate Code Refactor Run Tools VCS Window Help

Chatbot.py

Chatbot.py

from flask import Flask, render_template

app = Flask(__name__, template_folder='templates')

app = Flask('_')

app = Gapp.route('/')

return render_template('Chatbot.html')
```

Progress 4: Main Function

This is used to run the application in localhost.

```
Eile Edit View Navigate Code Refactor Run Tools VCS Window Help

Chatbot.py

Chatbot.py

from flask import Flask, render_template

app = Flask(__name__, template_folder='templates')

def bot():
    return render_template('Chatbot.html')

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

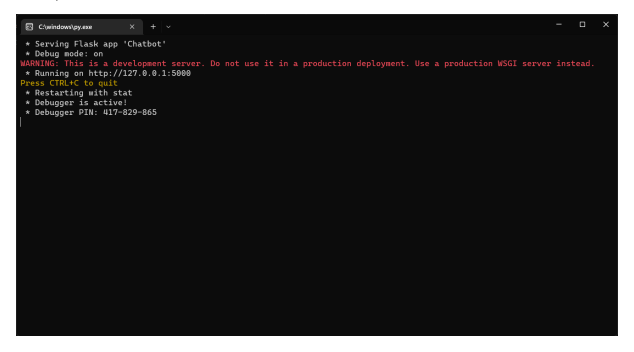
RUN THE APPLICATION

Task assigned: Prathab J

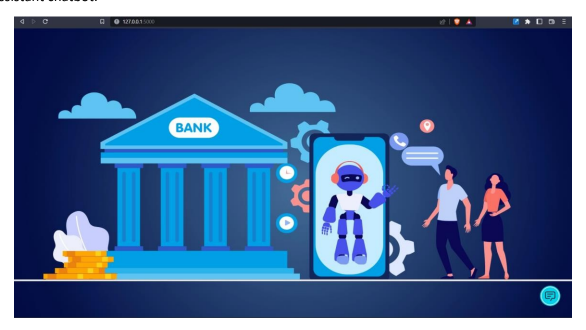
Task started on: 14 - 11 - 2022

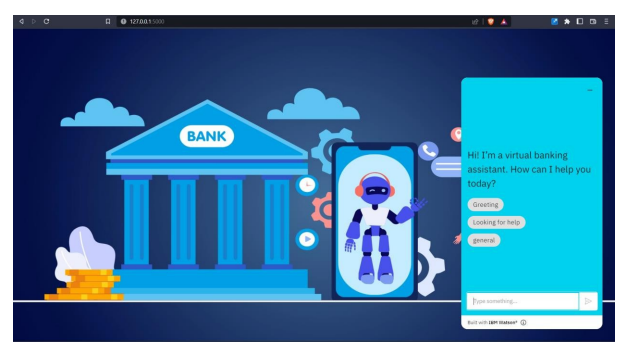
Task completion date: 14 - 11 - 2022

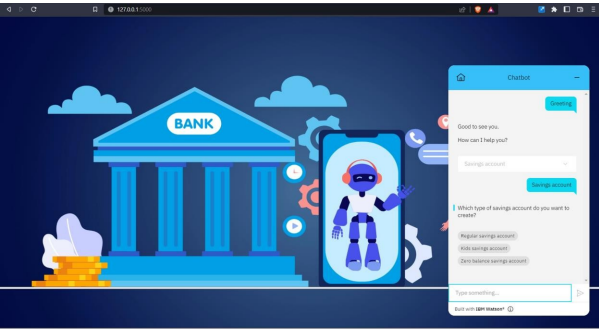
Progress 1: Run the python flask file. It will show the local host where your app is running on http://127.0.0.1.5000/



Progress 2: Copy that localhost URL and open that URL in the browser. and open Watson's assistant chatbot.







Testing the chat

Testing 1: Python Testing

```
* Serving Flask app 'Chatbot'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 417-829-865
```

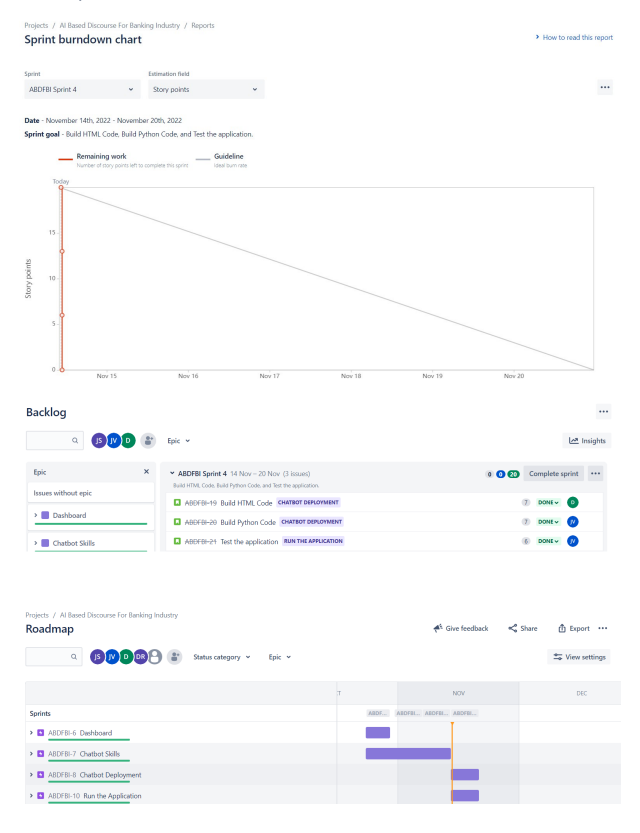
Test result: passed

Testing 2: HTML Testing



Test result: passed

Jira report:



Velocity report

