# Project Development Phase Delivery of Sprint - 4

Date	25 November 2022
Team ID	PNT2022TMID28536
Project Name	Al-based discourse for Banking Industry

#### **Build HTML Code**

- We use HTML to create the front-end part of the web page.
- Here, we have created 1 HTML page-Chatbot.html
- Chatbot.html displays the home page which integrates with Watson Assistant.
- A simple HTML page is created. Auto-generated source code from IBM Watson Assistants is copied and pasted inside the body tag

#### **Auto Generated Watson code**

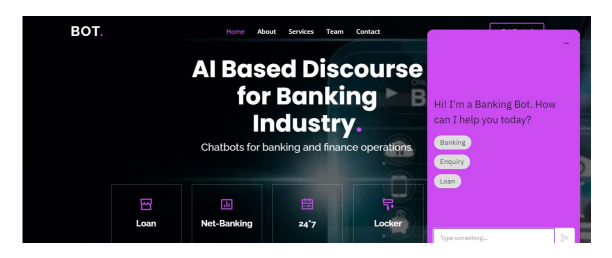
```
<script>
window.watsonAssistantChatOptions = {
   integrationID: "456b2e7a-8974-401f-82c8-ccea22e3ed12", // The ID of this integration.
   region: "au-syd", // The region your integration is hosted in.
   serviceInstanceID: "b2104014-ec5c-454a-bf78-7d247477edad", // The ID of your service instance.
   onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
   const t=document.createElement('script');
   t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOp
   document.head.appendChild(t);
});
```

## **Run The Application**

#### Run the application

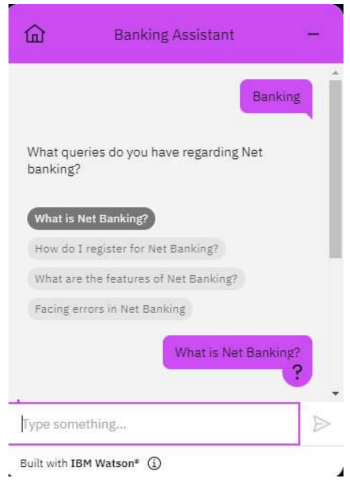
- Open the anaconda prompt from the start menu.
- Navigate to the folder where your app.py resides.
- Now type the "python app.py" command.
- It will show the local host where your app is running on http://127.0.0.1.5000/ Copy that localhost URL and open that URL in the browser. It does navigate me to where you can view your web page.

Then it will run on localhost:5000









PROJECT: <a href="http://bankingbot.epizy.com/">http://bankingbot.epizy.com/</a>

## **PREVIEW OF CHATBOT:**

https://au-

syd. assistant. watson. cloud. ibm. com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2F096bd5d4de62437d8c8273565a3b3a7b%3Ab2104014-ec5c-454a-bf78-7d247477edad%3A%3A/assistants/5c4d2ad4-490a-4894-8f70-d881d7d3f1c2/actions/actions/custom

## Source code is attached in Final Deliverables.

**Note:** No code for this project. So, I attached the screenshot and step to build it.