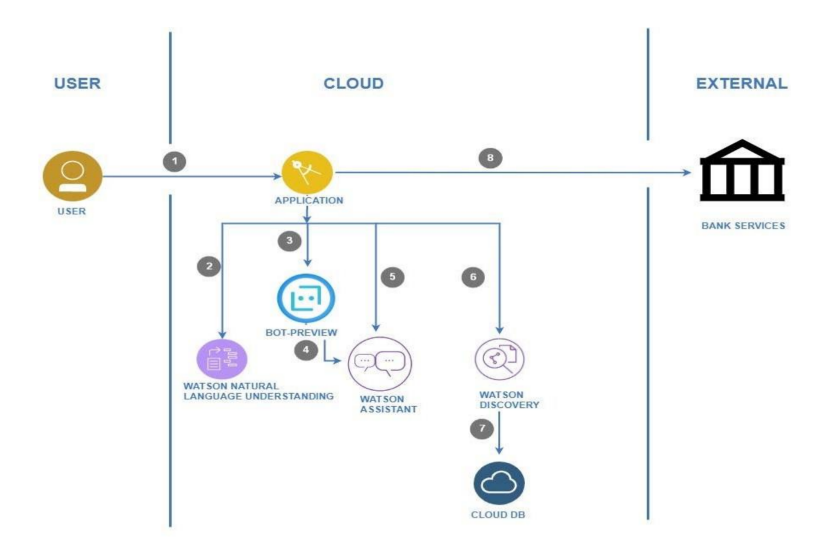
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 27 October 2022                         |
|---------------|---|
| Team ID       | PNT2022TMID10377                        |
| Project Name  | AI BASED DISCOURSE FOR BANKING INDUSTRY |
| Maximum Marks | 4 Marks                                 |

## **Technical Architecture Steps:**

- 1. User queries to the Chat Bot
- 2. Bot previews the query
- 3. Query is transferred to Watson Assistant
- 4. Natural Processing Language is used to understand the query
- 5. Watson Assistant sends the query
- 6. Watson finds the relevant response from cloud database
- 7. Queries and responses (sent and received) is stored in cloud database
- 8. All queries and related information is sent to the bank for improvement

## Technical Architecture :



**Table-1 : Components & Technologies:** 

| S.No | Component                       | Description  | Technology              |
|------|---------------------------------|--|-------------------------|
| 1.   | Bot Preview                     | A simple page is presented to the user with a chat layout that has an input box field available to get user queries and preset options are presented for the user to select. | HTML, CSS, JavaScript   |
| 2.   | Application Logic-1             | An input bar is provided that enables the user to type queries.  | Java / Python           |
| 3.   | Application Logic-2             | Regularly asked queries or options are presented to the user.  | IBM Watson STT service  |
| 4.   | Application Logic-3             | Processes responses to custom queries and displays a relevant response.  | IBM Watson Assistant    |
| 5.   | Cloud Database                  | Queries and answers to queries are stored in the cloud and are accessed whenever a query is asked.   | IBM Cloudant DB         |
| 6.   | External API-1                  | It provides an interface between the application and the cloud to send the query from the application to the cloud.  | Watson Assistant v2 API |
| 7.   | External API-2                  | A cloud based API that supports several cloud based applications and operations.   | IBM Cloud API           |
| 8.   | Deep Learning Model             | It is trained with several queries and uses that knowledge to provide relevant responses to queries with a good enough accuracy.   | Deep Learning           |
| 9.   | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Flask Application Cloud Server Configuration: IBM Cloud   | Python Flask, IBM Cloud |

**Table-2: Application Characteristics:** 

| S.No | Characteristics          | Description  | Technology                         |
|------|--------------------------|--|------------------------------------|
|      |                          |  |                                    |
| 1.   | Open-Source Frameworks   | List the open-source frameworks used                 | Python Flask, CSS Frameworks       |
| 2.   | Security Implementations | General access control and the built-in security     | IBM Watson Assistant, IBM Cloudant |
|      |                          | features of IBM Cloud are present.                   | DB                                 |
| 3.   | Scalable Architecture    | The architecture consists of three tiers, the client | Client Side: Flask (Python)        |
|      |                          | side, the web server and the cloud server. Each of   | Web Server: IBM Watson Assistant   |
|      |                          | these can be scaled as per requirements.             | Cloud Server: IBM Cloud            |
| 4.   | Availability             | The chatbot is available 24/7 on almost all devices  | IBM Cloud, Flask (Python)          |
|      |                          | that support an internet browser.                    |                                    |
| 5.   | Performance              | Responds to several thousands of queries at the      | IBM Load Balancer, IBM Cloud       |
|      |                          | same time.   |                                    |