AI BASED DISCOURSE FOR BANKING INDUSTRY PROJECT BASED LEARNING (NALAIYA THIRAN)

ON

PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

Submitted by

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ABSTRACT:

Customers are less satisfied with the prompt services provided by the banks. They also feel that guidance to use the bank's products and services is not adequately explained. When they ask for information or report any issues, the process is not easy. On the other hand, handling millions of customers with limited bank employees is a tedious process. The bank employees are also exhausted to answer to the same repetitive questions for a long time. The customers are comfortable with the answers, and the bank employees are also tired of the same routine of giving the same answers to different customers. This unpleasant situation will weaken the relationship between the banks and the customers. This paper will discuss how AI-induced chatbots improve customer interaction and how chatbots play an essential role in customer relationship management in the banking industry. The Alinduced chatbot certainly enhances the customer relationship with the banks In the existing solution the chatbots produce a response delay which is the major challenge for the banking industry to serve the needs of the customers on time. While a delayed (as opposed to instant) response time positively influences novice users' social presence perceptions, the effect is negative for experienced users. Further, we find that social presence mediates the effect of chatbot response time on usage intentions, and that this mediation is moderated by prior chatbot experience such that the indirect effect of a delayed response time on usage intentions is positive for novice users and negative for experienced users.

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1. INTRODUCTION

In the existing solution the chatbots produce a response delay which is the major challenge for the banking industry to serve the needs of the customers on time. While a delayed (as opposed to instant) response time positively influences novice users' social presence perceptions, the effect is negative for experienced users. Further, we find that social presence mediates the effect of chatbot response time on usage intentions, and that this mediation is moderated by prior chatbot experience such that the indirect effect of a delayed response time on usage intentions is positive for novice users and negative for experienced users.

1.1 Project Overview

- 1. Industries are forced to evolve and update their practices due to technological advances and the contemporary market. The banking sector is one of the most developed sectors and is always lookingfor the latesttechnological solutions that improve its efficiency.
- 2. Net banking websites are complex and involve navigating through a lot of pages to find the information you need. Bank staff undergoes a lot of stressful situations when communicating with clients directly. Such situations can be avoided gracefully by using chatbots.
- 3. Only 32% of companies in the finance industry currently use AI chatbots, and 37% are planning to start using them within 18 months said a report from Sales force. This results in a potential growth rate of 118% which indicates the demand in the industry.
- 4. A smart chatbot takes a query from the user in natural language and gives the appropriate response for the same. This paper aims to discuss the relevance of chatbots in the banking sector and explore how chatbots can be implemented using natural language processing techniques that can be used in the banking industry.

1.2Purpose

1. The main purpose of the chatbot is to provide the customers with all the

information possible regarding any banking queries. It is built to be the overall virtual assistant that can facilitate customers to ask banking-related questions without visiting the bank or calling up customer service centers as well as providing them with relevant suggestions. Hence it essentially tries to eliminate the purpose of visiting a banking for basic queries and procedures.

- 2. The main purpose of chatbots in banking is providing a better customer experience. However, they also help the staff and prevent stressful situations that arise from direct communication with clients.
- 3. The core purpose of banking chatbots is to provide the customers with prompt service and to improve the operational efficiency of the bank and its employees. Besides, Conversational AI in banking also assists the staff to distribute their workload.
- 4. Chatbots allow businesses to connect with customers in a personal way without the expense of human representatives. For example, many of the questions or issues customers have been common and easily answered. That's why companies create FAQs and troubleshooting guides.

2. LITERATURE SURVEY

| 2. LITERATURE SURVET | | | | | |
|---|---|--|--|---|---|
| Title | Keywords | Problem Definition | Methodology | Input Parameter | Result |
| A model to develop chatbots for assisting the teaching and learning process | Chatbots, extra school tool, middlescho ol, teaching and learning process | A model for a chatbot assisting the teaching and learning process in middle school | Google cloud technologies, firebase and dialog flow, MySQL database, Natural language processing | Student asking queries | Student asking queries correspondi ng solution |
| Toward a chatbot for financial sustaina bility | Chatbot, artificial intelligent, financial sustainability, telemark etting, web, model, voice recognition and conversion model, | Bank revenues through customer age classification and indicate the new product-oriented fund or housing subscription savings are more suitable can be indicated. | Artificial intelligent,NL P,speech recognition technology,b ig data analysis. | Customer name and age,bank detail,help key feature,graphic information | Indicate that new productorie nted fund or housing subscription saving are more suitable for purchase through customer services than through chatbot. |

| Chatbot for college manage ment system using AI | 1.NLP 2.sentiment analysis 3.synsets 4.word net | Use can be ask the question any college related activites throw the chatbot without physically available to the college for inquiry. The system analysis the question and | forms of human conversation s. 1.Artificial intelligent 2.oerter stemmer algorithm 3.NLP | User login and complaint, chat Bot responding system, answer the complaint. | Complaint and queries regarding the electronic and answer the complaint. |
|--|---|--|--|---|--|
| Role of ai-induced chatbot in enhanci ng customer relations hip manage ment in the banking | Artificial Intelligenc e, Banking, Chatbot, Customer Experience, Customer Relationsh ip Manageme nt | This paper will discuss how AI-induced chatbots improve customer interaction and how chatbots play an essential role in customer relationship management in the banking industry | Data-driven chatbots are the latest one based on the text dataset, especially conversation, which learns to deliver answers from the documents' content, namely, man to man conversation, man to bot conversation, and other | Send Timely Alerts &Notifications | banking institutions should utilize this latest developme nt to enhance customer service and customer loyalty. |

Table 2.1 LITERATURE SURVEY

2.1 Existing problem

In the existing solution the chatbots produce a response delay which is the major challenge for the banking industry to serve the needs of the customers on time. While a delayed (as opposed to instant) response time positively influences novice users' social presence perceptions, the effect is negative for experienced users. Further, we find that social presence mediates the effect of chatbot response time on usage intentions, and that this mediation is moderated by prior chatbot experience such that the indirect effect of a delayed response time on usage intentions is positive for novice users and negative for experienced users.

2.2 References

- ➤ MEGANATHAN KUMAR SATHEESH et al.: ROLE OF AI-INDUCED CHATBOT IN ENHANCING CUSTOMER RELATIONSHIP MANAGEMENT IN THE BANKING INDUSTRY DOI: 10.21917/ijms.2020.0185
- ➤ A Model to Develop Chatbots for Assisting the Teaching and Learning Process. Sensors 2022, 22, 5532. https://doi.org/10.3390/s22155532
- ➤ https://www.sciencedirect.com/science/article/pii/S2666920X21000278?v ia%3Dihub
- ➤ https://www.sciencedirect.com/science/article/pii/S1071581922001252?v ia%3Dihub
- ► https://www.mdpi.com/2071-1050/13/6/3173
- ➤ https://www.researchgate.net/publication/361265184 Consumers%27 be havior in conversational commerce marketing based on messenger c hatbots
- ► https://www.researchgate.net/publication/327667155 ChatBot For Colle ge Management System Using AI
- ➤ https://www.sciencedirect.com/science/article/pii/S2772442522000296?v ia%3Dihub
- ➤ https://www.sciencedirect.com/science/article/pii/S2405844022010398?v ia%3Dihub+

2.3 Problem Statement Definition

- ➤ The first step in the problem-solving process is to determine what the problem actually is. This is an important step because you can waste time solving the wrong problem. Do not assume automatically you know what the problem is, because it may not be apparent.
- ➤ The problem statement is a structured set of statements that describe the purpose of an effort in terms of what problem it's trying to solve.
- ➤ In order to guide the customers throughout all the financialservices provided by the bank,an intelligent systemhas to be introduced to provide people with the best solutionpossible. The users are bank customers who need a service, available 24/7, to clear all their queries and guide them throughthe various bankingprocesses. So, an enhanced and smarter way of interaction with the customershas to be built to ensure efficient delivery of service. In order to overcome the user satisfaction issues associated with banking services, a chatbot will provide personal and efficient communication betweenthe user and the bank. It is built to be the overall virtual assistant that can facilitate customers to ask banking-related questions without visiting the bank or calling up customer service centre's as well as providing them with relevant suggestions.

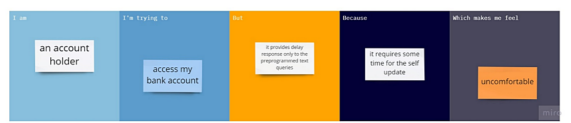


Fig 2.1 Problem Statement

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas

- ➤ An empathy map is a collaborative visualization used to articulate what we know about a particular type of user. It externalizes knowledge about users in order to 1) create a shared understanding of user needs, and 2) aid in decision making.
- ➤ An empathy map helps to map what a design team knows about the potential audience. This tool helps to understand the reason behind some actions a user takes deeply. This tool helps build Empathy towards users and helps design teams shift focus from the product to the users who are going to use the product.

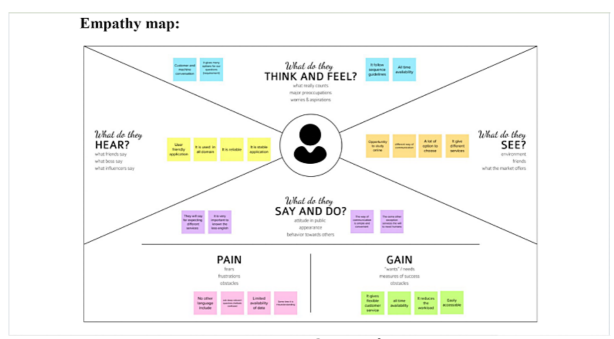


Fig: 3.1 empathy map

Source:

https://app.mural.co/invitation/mural/aichatbotforbankingindustry3733/1661419833787? Sender=u18601c8be4ea48569db74064&key=3602040a-af15-4214-b32aa64c11ae967a

3.2 Ideation & Brainstorming

- 1. Brainstorming is an activity that will help you generate more innovative ideas. It's one of many methods of ideation—the process of coming up with new ideas—and it's core to the design thinking process.
- 2. Brainstorming refers to a problem-solving technique used by teams or individuals. In this process, participants generate various ideas or solutions, then begin discussing and narrowing them down to the best options
- 3. Frequently asked question to store in database and counting update to add the queries corresponding answer. If customer asked frequently question can be find and to feed in the database after include a voice in chatbot.

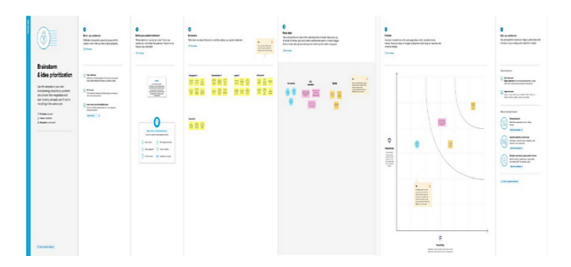


Fig 3.2 2Ideation & Brainstorming

SOURSE:

https://app.mural.co/invitation/mural/aichatbotforbankingindustry3733/166142 019 3240?sender=u18601c8be4ea48569db74064&key=23c9dae4-e287-4839-a50bb7f890920bf

3.3 Proposed Solution

- 1. The purpose of this tool is to provide a structured process for identifying a problem, understanding the root causes, ascertaining solution steps, and progress monitoring.
- 2. With a solution template, you can organize development content that you want to reuse for customer-specific solutions. Solution templates enable you to easily start the development of customer-specific solutions, for example, for a specific industry.

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

| S.NO | Parameter | Description |
|------|--|---|
| 1. | Problem Statement (Problem to be solved) | I am an account holder I am trying to access my bank account service but it provides delay response only because preprogrammed text queries which makes me feel uncomfortable To overcome the problem of late responses of text messages being given to the customers, we include voice feature in our chatbot. |
| 2. | Idea / Solution description | AI based cloud service with interaction voice response enabled chatbot |
| 3. | Novelty / Uniqueness | Cloud service using Voicebot to make the chatbot interactive |
| 4. | Social Impact / Customer Satisfaction | The customer has been satisfied with the accurate and required answer immediately. Our Chatbot gives the usage of banking facility to all customers who are all lived in distributed location. Specifically, the rural and Illiterate customers can access all banking information and guidance. |

| 5. | Business Model (Revenue Model) | The customer problem can quick to provide a solution. They can be saving a time. So automatically our business increased. |
|----|-----------------------------------|--|
| 6. | Scalability of the Solution | It is highly scalable because we provided solution to overcome the problem of late responses being given to the customers because of text messages, we included voicebot |

Table 3.1 Proposed Solution

3.4 Problem Solution fit:

- 1. The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem.
- 2. Problem-Solution Fit this occurs when you have evidence that customers care about certain jobs, pains, and gains. At this stage you've proved the existence of a problem and have designed a value proposition that addresses your customers' jobs, pains and gains.

| 1. CUSTOMER SEGMENTS While there are numerous companies suggesting that chatbots have helped them save a substantial amount of money, in the end, what matters is how well the bot is able to manage and engage customers. The key here is not only to save money but to provide a seamless and personalized customer experience. | 6. CUSTOMER LIMITATIONS Chatbot is efficient in answering direct questions. They are also equipped to answer questions one by one. If the customer asks multiple questions in a single breath, the answers are likely to be inaccurate and incomplete. | Answer Basic Questions Provides On-time Notifications and Reminders Provides Complete Account Details Resolve Urgent Issues on Priority |
|--|---|--|
| 2.PROBLEMS / PAINS Only it gives answers to pre-defined questions Some time it is misunderstanding Delay response | PROBLEM ROOT/CAUSE Connections go down, people speak in unique manners, and sometimes the chatbots can't understand them, whether text-based or voice | 7.BEHAVIOR Understand, act and respond. In the first step, the chatbot processes what the user sends. Then, it acts according to a series of algorithms that interpret what the user said. And finally, it picks from a series of appropriate responses |
| 3.TRIGGERS TO ACT Welcome message" sends a message immediately after a customer subscribes to a chatbot. "Standard reply" sends a message when no keywords are recognized in a subscriber's message. 4. EMOTIONS • Provided Actionable Insights to Increase Customer Engagement • Identified the inefficiencies in chatbot conversational flow | 10.YOURS SOLUTION Banking chatbots are emerging as the preferred customer support platform. It is useful for financial service providers because they facilitate a 2-way communication with machines using natural language commands | 8. CHANNELS OF BEHAVIOR ONLINE: These bots make customer interactions smoother and more consistent in a number of ways: They can be engaged seamlessly across most channels. OFFLINE: We can provide this service via SMS. |

Fig 3.3 Problem Solution fit

4. REQUIREMENT ANALYSIS

- 1. Solution Requirements are identified before the technical solution is selected and/or designed. They describe the characteristics of a solution (functional and non-functional) that meet business requirements and stakeholder requirements.
- 2. A solution requirement is aimed at the concerns of the people who will build and deliver the solution. It tells those people what the functional and non-functional requirements for the solution will be and how the solution will deliver on the business and stakeholder requirements. Solution Requirements Describe the features, functions, and characteristics of a product, service, or result that will meet the business and stakeholder requirements.

4.1 Functional requirement

Following are the functional requirements of the proposed solution.

| FR NO: | Functional Requirement (Epic) | User Story / Task |
|--------|----------------------------------|---|
| FR-1 | Create IBM Services | User can enable a service to Create IBM Service |
| FR-2 | Chatbot knowledge creation | User can be add a chatbot skill |
| FR-3 | Creating Savings account action | User can be add for savings account action |
| FR-4 | Creating Current account action | User can be add for current account action |
| FR-5 | Creating Loan account action | User can be add for general query action |
| FR-6 | Creating a general query action | User can be add for loan account action |
| FR-7 | Creating a Net banking action | User can be add for net banking |

| | | action |
|------|--|---|
| FR-8 | Interactive web page create | User can be looking interactive web page create |
| FR-9 | Chatbot integrate on website using flask | User can be Chatbot include on website |

Table 4.1 Functional requirement

4.2 Non-Functional requirements:

Following are the non-functional requirements of the proposed solution.

| FR NO: | Non-Functional Requirement | Description |
|-----------|-------------------------------|---|
| NFR-1 | Usability | The human work will reduce for chatbot becomes. So It is also to improve customer experience, financial companies are using chatbot to automate the majority of their duties, including addressing client complaints, responding to inquiries and resolve the problem. |
| NFR-2 | Security | The most important part of banking is the security and privacy of customer data. We must make sure that only your bank may access the information collected from customers. The customer data will stored in encrypted format in database. We can use simple encryption algorithm |
| NFR-3 | Reliability | The most important part of banking is the security and privacy of customer data. We must make sure that only your bank may access the information collected from customers. |

| NFR-4 | Performance | The chatbot's speed should be quicker than the time it would take a human to write the response. |
|-------|--------------|--|
| NFR-5 | Availability | Anytime and anywhere of the day or night, they should be on call and prepared to respond to queries. |
| NFR-6 | Scalability | The chatbot can easy to add extra quires corresponding answer any time easy to customized using IBM Watson service |

Table 4.2 Non-Functional requirements

5. PROJECT DESIGN

5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a graphical representation of the "flow" of data through an information system (as shown on the DFD flow chart Figure modeling its process aspects. Often it is a preliminary step used to create an overview of the system that can later be elaborated

Example: (Simplified)

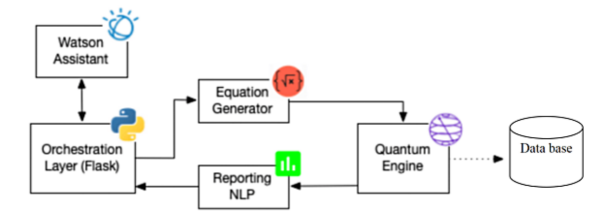


Fig 5.1 DFD Level 0 (Industry Standard)

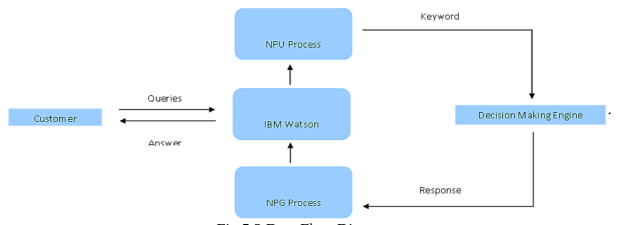


Fig 5.2 Data Flow Diagrams

5.2 Solution & Technical Architecture

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Order processing during pandemics for offline mode

Reference: https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/

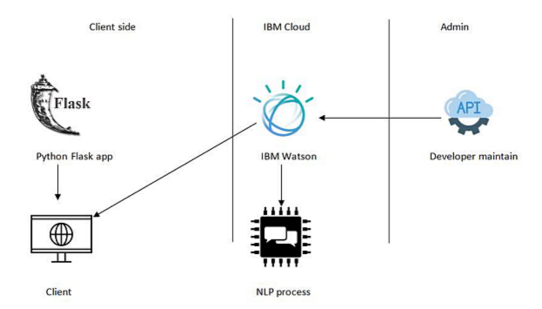


Fig 5.3 Solution & Technical Architecture

5.3User Stories

| User story number | User Story |
|----------------------|---|
| USN-1 | User can enable a service to Create IBM Service |
| USN-2 | User can be add a chatbot skill |

| USN-3 | User can be add for savings account action |
|-------|---|
| USN-4 | User can be add for current account action |
| USN-5 | User can be add for general query action |
| USN-6 | User can be add for loan account action |
| USN-7 | User can be add for net banking action |
| USN-8 | User can be looking interactive web page create |
| USN-9 | User can be Chatbot include on website |

Table 5.1 User Stories

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

A project plan template is a document that creates a standard format for a project plan. Typically, it contains a list of the essential elements of a project, such as stakeholders, scope, timelines, estimated cost and communication methods. The project manager typically lists the information based on the assignment.

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priori ty | Team Members |
|--------------|--------------------------------------|-------------------------|--|-----------------|--------------|--------------------|
| Sprint- 1 | Create IBM Services | USN-1 | User canenable a service to Create IBMService | 5 | Highest | Thiyagarajan V |
| Sprint- 1 | Chatbot knowledge creation | USN-2 | User can be add a chatbotskill | 5 | High | Deenadhayalan V |
| Sprint- 1 | Creating Savings account action | USN-3 | User canbe add for savings accountaction | 5 | High | Logesh R |
| Sprint- 1 | Creating Current account action | USN-4 | User canbe add for current account action | 5 | High | Hariharan M |
| Sprint- 2 | Creating Loan account action | USN-5 | User can be add for general query action | 7 | Low | Thiyagarajan V |
| Sprint- 2 | Creating a general queryaction | USN-6 | User can be add for loanaccount action | 7 | Medi um | Deenadhayalan V |
| Sprint- 2 | Creating a Net banking action | USN-7 | User canbe add for net bankingaction | 6 | Medi um | Logesh R |
| Sprint- 3 | Interactive web page create | USN-8 | User canbe late | 20 | High | Hariharan M |

| Sprint- | Chatbot integrate on website using | USN-9 | User can be Chatbot include on website | 20 | High | Thiyagarajan V |
|---------|--|-------|--|----|------|----------------|
| | flask | | | | | |

Table 6.1 Sprint Planning

Estimation:

6.2 Sprint Delivery Schedule

| Sprint | Total Story Points | Durati on | Sprint Start Date | Spri nt End Date (Plan ed) | StoryPoin ts Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|--------------------------|--------------|-------------------------|---|---|------------------------------------|
| Sprint-1 | 20 | 5 Days | 01 Nov 2022 | 05 Nov 2022 | 20 | 05 Nov 2022 |
| Sprint-2 | 20 | 5 Days | 06 Nov 2022 | 10 Nov 2022 | 20 | 10 Nov 2022 |
| Sprint-3 | 20 | 5 Days | 11 Nov 2022 | 15 Nov 2022 | 20 | 15 Nov 2022 |
| Sprint-4 | 20 | 5 days | 16 Nov 2022 | 19 Nov 2022 | 20 | 19 Nov 2022 |

Table 6.2 Estimation

Velocity: Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV)



$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

Fig 6.1 Burndown Chart

6.3 Reports from JIRA

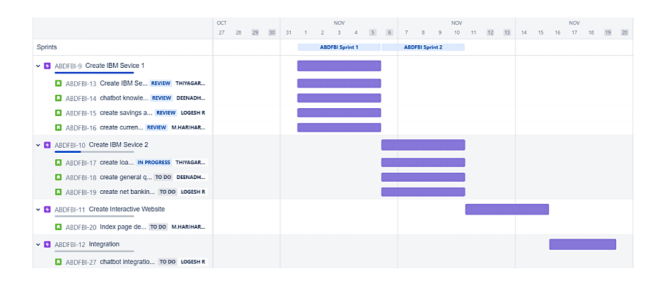
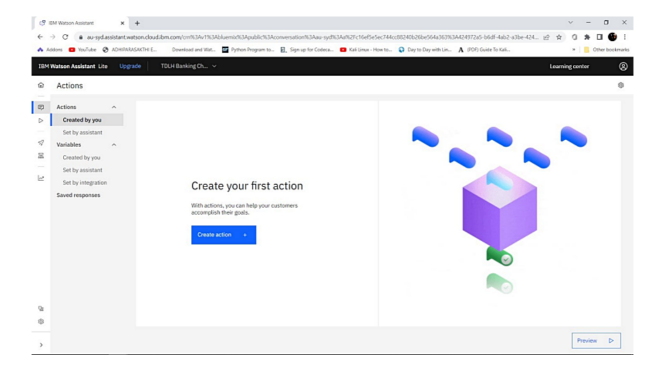


Fig 6.2 Reports from JIRA

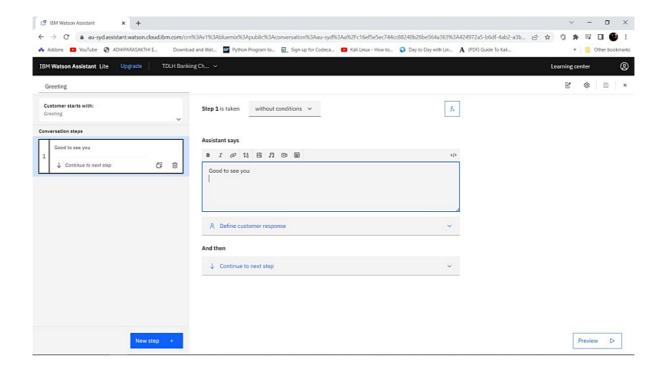
7. CODING & SOLUTIONING (Explain the features added in the project along with code)

7.1 Feature

CreateIBM Service



Chatbot knowledge chatbot



Create savings account action

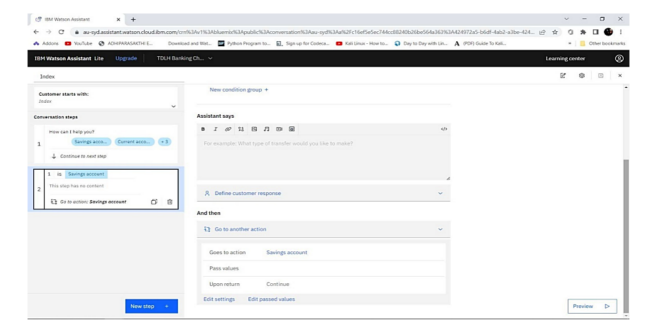
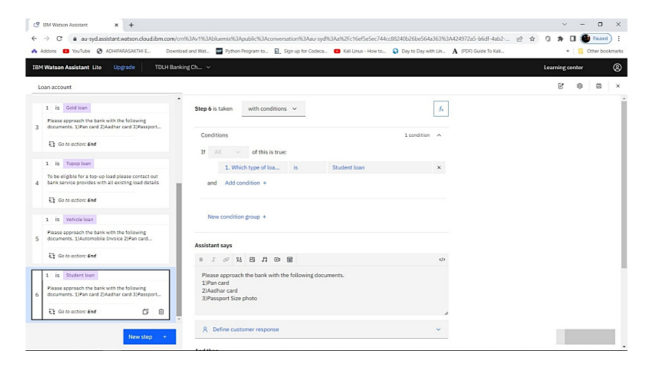


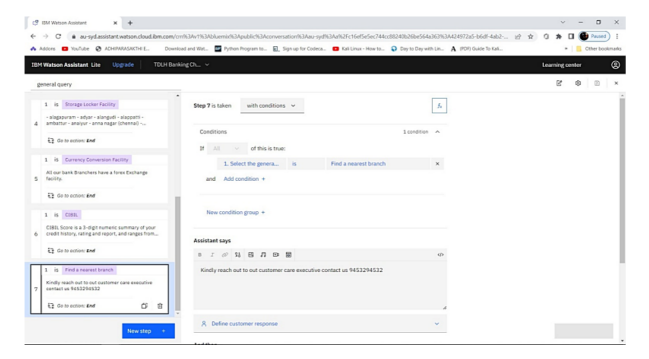
Fig 7.1 Feature

7.2 Feature

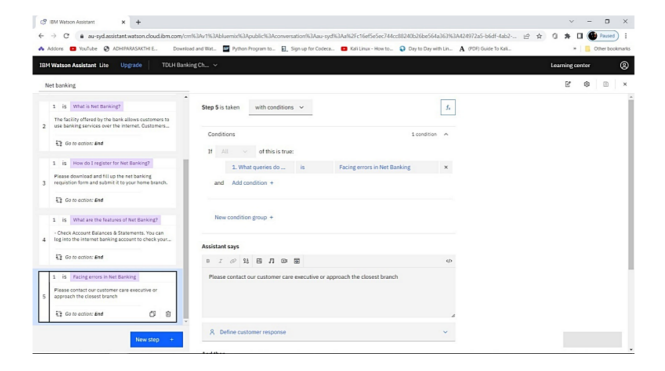
Creating Loan account action



Creating a general query action



Creating a Net banking action



End Greeting

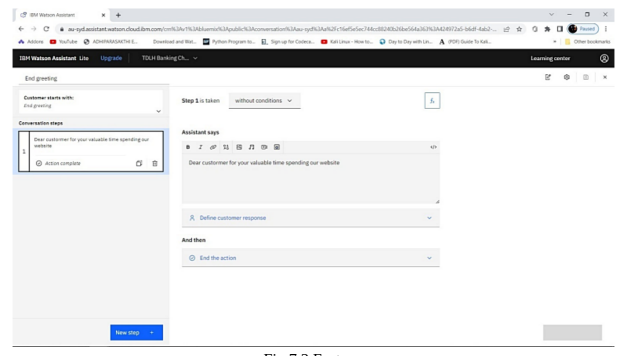


Fig 7.2 Feature

8. TESTING

8.1 Test Cases

| S.NO : | Test case ID | Test data | Expected result | Statu s |
|-----------|---------------|----------------------------|--|------------|
| 1. | Action_TC_OO1 | Hi | Good to see you How can I help you? Select an action (Drop down list) | Pass |
| 2. | Action_TC_OO2 | Hello | Good to see you How can I help you? Select an action (Drop down list) | Pass |
| 3. | Action_TC_OO3 | Regular Savings Account | Greater! Please take the following documents and head towards the nearest branch 1) Aadhar card 2) Pan Card 3) Passport Size Photos Do you want to know about some | Pass |

| | | | .1 | |
|----|---------------|-------------------------|---|------|
| | | | other services? | |
| | | | Yes/No | |
| 4. | Action_TC_OO4 | Kids Savings Account | Awesome! Please take the following document and head towards the nearest branch 1) Aadhar Card 2) Pan Card 3) Passport Size Photos 4) Guardians Aadhar Card Do you want to know about some other services? Yes/No | Pass |

| 5. | Action_TC_OO5 | Zero Balance Account | Amazing! Please take the following documents and head towards the nearest branch 1) Aadhar Card 2) Pan Card 3) Passport Size Photos Do you want to know about some other services? Yes/No | Pass |
|----|---------------|-------------------------|---|------|
| 6. | Action_TC_OO6 | Proprietorship | Awesome! Please take the following document and head towards the nearest branch 1) Aadhar Card 2) Pan Card 3) Passport Size Photos 4) Guardians Aadhar Card Do you want to know about some other services? | Pass |

| | | | Yes/No | |
|----|---------------|-------------|--|------|
| 7. | Action_TC_OO7 | Partnership | Please take the following Documents and approach the closest branch 1)Income Tax returns and proprietor for the last 3 years 2) company Agreement 3) Pan card on both partners Do you want to know about some other services? Yes/No | Pass |

| 8. | Action_TC_OO8 | House Loan | To be eligible for a house loan please contact out bank service provides with all existing loan details Do you want to know about some other services? Yes/No | Pass |
|----|---------------|------------|---|------|
| 9. | Action_TC_OO9 | Gold Loan | Please approach the bank with the following documents. 1) Pan card 2) Aadhar card 3) Passport Size photo Do you want to know about some other services? Yes/No | Pass |

| 10. | Action_TC_OO1 0 | What is net banking | The facility offered by the bank allows customers to use banking services over the internet. Customers need not visit their bank's branch office to avail each and every small service Do you want to know about some other services? Yes/No | Pass |
|-----|--------------------|---------------------------------|--|------|
| 11. | Action_TC_OO1 0 | How to register net banking? | Please download and fill up the net banking requisition form and submit it to your home branch. Yes/No | Pass |
| 12. | Action_TC_OO1 2 | yes | How can I help you? Select an action (Drop down list) | Pass |
| 13. | Action_TC_OO1 | no | Thank you have a nice day | Pass |
| 14. | Action_TC_OO1 4 | http://127.0.0.1:500 0/ | Properly Load a website | Pass |

Table 8.1 Test Cases

8.2 User Acceptance Testing

| Test case (i) | Feature Type | Component | Test Scenario | Pre-Requisite | Steps To Guerate | See See | Expertodificant | Actual Session | Sharras | Commets | H for Automation(Y)N) | 8,45 (0) | Secutority |
|---------------|--------------|-----------|---|---------------|---|-------------------------|--|-------------------------|---------|---------|-----------------------|----------|--------------|
| Amion_N_006 | Functional | Charton | Verify user loadsland freezing action | Pyrhan, Paris | is fluor than the paper of the | | Count terms you right (sent the popy) Servett an action (2009-20min ter) | terpering so | **** | | • | | Nugrein |
| Aprior_75_000 | Functional | Chartes | Vertical states to treating | Pyrhan, Flesh | s flum the first age 2 Code+UR. 3 Part the URs on Ordenser 4 Right Citie step can be click | Maria. | Soud to see you Have can the Brook F Serest an action (\$100 down tar) | Working as: | | | • | | Deenshausten |
| Aprion_TC_000 | Functional | Durter | North year is ablants benings | Pyrhan, Flass | s Auto the Bean equi 2 Copy (All 2 April 1984 - Call on Inventeer 4 August sole pop can be plus | Pegunithering Account | One-for Presenting the forcering documents and Present Service the resemble through the present Service Servic | Noning so | | | | | Legente |
| | | | | | | | Ethersontikae thorse De yeuropee to lineae elecut some other services t hesible | | | | | | |
| Amine_N_DON | Pundanel | Charitan | Serily user habbers favings associations | Pyrine,Pass | Z-Am the files had 2 2-depth/di Z-Austrian (Am et announce - Amphilips depth and the EVX | Cols Tayings Associated | Answers Finance take the deplanting programs and make finance the harvest process. Electrical Elec | Working as expected | | | | | Heritanan M |
| Acron_N_006 | Functional | Charson | tenty user is attent favings assessed action | PythoruPiece | Sidom vice flexis app. 3 decays Mr. 37 app mil Mr. Contribution 4 digni sido sup son las citals | Zero Balance Account | Among Passamia the following documents and had been to the deposit of the control of the deposit of the control of the Erhander Cand Erhander his house On you man be trained when services? | transing an expected | **** | | , | | Negran |

| Section 0 | Feature Type | Esmpowert | Test Scenario | Pre-Requisite | Steps To Execute | Seet Data | Expected Result | Actual Result | Status | Comments | Titler Automation(1)(1) | 8U6 (D | Executed By |
|----------------|--------------|-----------|---|---------------|--|------------|---|-------------------------|--------|----------|-------------------------|--------|--------------|
| | | | | | Liftur the flesh app 2 Copy URL 2 Part the URL on December 4 Right side pag can be dick | | durasime I Please take the following document and head towards the nearest branch Shadhar Gord | | | | | | |
| A(0.04_70_000) | Functional | Charteot | Venty useric able to Current account action | Python, Plack | | | 20Part Carel | Working as expected | Paris | | , | | Deendhayaran |
| | | | | | | | Sylvest port Sice Photos 4:Gaunilians Aadhar Card | | | | | | |
| | | | | | | | Do you want to know about some other services? fes/No | | | | | | |
| Action_TC_001 | functional | Chartson | Verify soleric assets durient account action | | Client the flash age: Zobes VIIII Shart the URL on browser AR ght side poer can be dick | | Press take the fallowing bookments and approach the country to have been Tancium Tax neturns and proprietor for the sast 3 years 200maps, agreement When sand on both partners. So you want to those about come | Working bit expected | Pers | | | | Борига |
| Action_TC_008 | functional | Chartsot | verify user it above to cook Enquiry action | A | is Burn the files kings 2 Gees URI 3 Past 10th URI, on browner 4 Right side pag can be dids | Rouse Laws | other seniops I. To be displain for a house loan, presse somist out bank seniop provides with an existing loan. Setting to an existing loan setting to an existing loan setting to an existing loan sent to know about some wither seniors. | Working as expected | Pess | | | - | Pariharan M |
| Action_TC_009 | Functional | Charthot | Verify over in able to Goon Enguiry ection | | Shur the Mark way. 2 Copy Wil. 3 Part the U.S. on between 4 Sight older pay can be allow | Gold Joan | Presse approach the bank with the finitiveling documents. Spinn care Spinn care Spinn care Spinn care Spinn care to spinote Do you want to know boout some where services? | Working on expected | Pers | | | | Thiyegerejan |

| Test sace D | Festur Type | Compound | Trei formario | Per Requisir | Siego To Europie | Test Data | Especial Service | Artisal Firesh | liatos | Commerts | Title Asternation(1)(4) | BUG ID | Executed By |
|----------------|-------------|--------------|---|---------------|--|---------------------------------|--|------------------------|--------|----------|-------------------------|--------|---------------|
| Arbin_TC_0010 | Functional | Charlest | Verify user is able to her benking action | Python, Flack | Lifun the filest app 2.Copy (M). These the Lift on browner 6.Right olde pay san be dish | What is not banking | the facility offered by the bent, whose outstances to use benting periods; such the internet. Custamers are of that suit their sames breach office to well it such and every small service. On you want to know about some when services? | Working as expected | Pers | | N | - | Desmilheyalan |
| Action_TC_0011 | functional | Charthot | Verify user is ablent Net banking action | Python,Flesk | s Mun the flack app 2 Gogs (M), 3 Past the (M), on browder 4 Might olde popisan be olds | How to register nen banking? | Presse download and fill up the net banking requistion form and pubmit it to your home branch. Tel./No. | Working as expected | Pers | | N | | logesh |
| Action_TC_0012 | Functional | Charthot | Verificater is able to End action | Python,Flask | 1 Mun The Mack app 2 Copy URL 1 Past the URL on between 6 Right olde pag can be dish | Yes | Province in the played Selection action (Broadown Hart) | Working as expected | Pers | | N | | Hanharan M |
| Action_TC_0013 | functional | Overthos | Verify user is able to End extien | PythonuPlask | 1 Nun The Mask app 2 Copy URL 1 Pass the URL on browner 4 Right olde pop san be dish | Ne | Thank you have a nice day | Working at expended | P#10 | | N | - | Thisegenian |
| Action_TC_0004 | w | None page | Yerify user is able to check webpage properly load | | 1 Mun the Mark lapp 2 Copy URL 3 Part the URL on browner | 500.0327.0.15000 | Properly Last a website | Working as expected | P810 | | N | - | Deendhasalan |

| | Test Scenarios |
|-----|---|
| 1 | Verify user is able to see login page |
| 2 | Verify user is able to loginto application or not? |
| 3 | Verify user is able to navigate to create your account page? |
| 4 | Verify user is able to recovery password |
| 5 | Verify login page elements |
| | Search |
| 1 | Verify user is able to search by entering keywords in search box |
| 2 | Verify user is able to see suggestions based on keyword entered in search box |
| 3 | Verify user is able to see related auto suggestions displaying based on keyword entered in search box |
| -4 | Verify user is able to see no matches found message when no results are matching with entered keyword |
| - 3 | Verify user is able to see seach detailed page when nothing entered in testbox |

Fig: User Acceptance Testing

9. RESULTS

9.1 Performance Metrics

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

| S.No. | Parameter | Values | Screenshot |
|-------|---------------------------|------------------|----------------------|
| 1. | Confidence Score (Only | Class Detected - | 2.3 sec Fully loaded |
| | Yolo Projects) | Confidence | |
| | | Score - | |

Table 9.1 Performance test

Ref link:https://github.com/IBM-EPBL/IBM-Project-353-1658297245/blob/main/Final%20Deliverables/Performance%20Testing/GTmet rix-report-tdlh.herokuapp.com-20221118T162438-MmQL2ESX.pdf

10. ADVANTAGES & DISADVANTAGES

These advantages are given below:

- 1. Answer Basic Questions
- 2. Provides On-time Notifications and Reminders
- 3. Provides Complete Account Details
- 4. Resolve Urgent Issues on Priority
- 5. It gives flexible customer service
- 6. All time availability
- 7. It reduces the workload
- 8. Easily accessible

These Disadvantages are given below:

- 1. Only it gives answers to pre-defined questions
- 2. Some time it is misunderstanding
- 3. Delay response
- 4. No other language include
- 5. Ask deep relevant questions chatbot confused

11.1 CONCLUSION

The solution to almost all the querying applications has become chatbot for assistance and resolving. We believe that the same technology can be in banking queriesas it was meant for that purpose. Though the bot would not be able to solve or satisfy all the queries for customer, it can certainly resolve issues that the user might be facing often and help the banking sectors maintain great relationships with their customers.

11.2 FUTURE SCOPE

The future of project lies entirely on how the customers get benefitted from the interaction and the interface. We would have to make improvements in the bot to make it as user-friendly as possible.

The following areas could have a serious impact on our scope:

- a. Support for multiple languages
- b. Voice and videoinstructions

12. APPENDIX Source Code GitHub & Project Demo Link

Git hub source code link:https://github.com/IBM-EPBL/IBM-Project-353-1658297245/blob/main/Final%20Deliverables/final%20code.zip **Project Demo link**:https://www.youtube.com/watch?v=JDRLMlzs3KQ

Project Files and Folder Structure

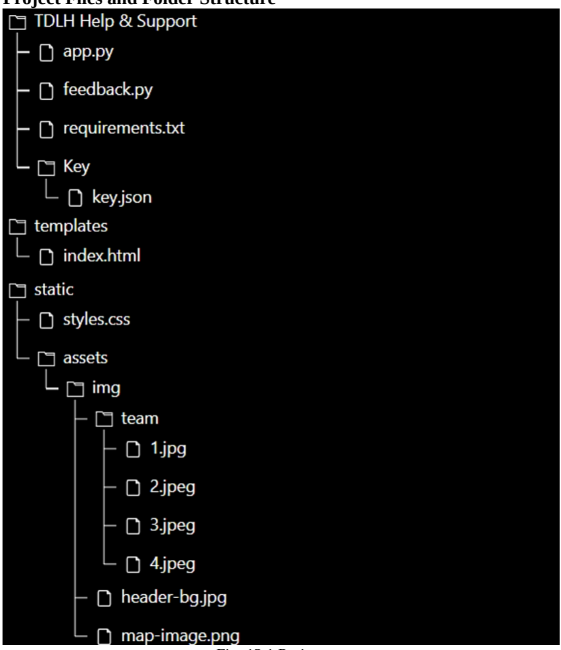


Fig: 12.1 Project structure

Source code

```
app.py
from flask import Flask, render_template,url_for,request,redirect
import feedback
app = Flask(__name__)
@app.route('/', methods=['POST','GET'])
def Home():
 return render_template('index.html',status=")
@app.route("/Submit", methods=['POST','GET'])
def Submit():
  if request.method == 'POST':
    name = (request.form['name'])
    email = (request.form['email'])
    phone_number = (request.form['phone_number'])
    feedback = (request.form['feedback'])
    Feedback.submit(name,email,phone number,feedback)
    return render template('index.html',status='Form submission successful!')
  else:
   return render template('index.html',status=")
if __name__ == '__main__':
  app.run(debug=True,port=5000)
feedback.py
import pyrebase
def submit(name,email_id,phone_number,message):
 firebaseconfig={
  'apiKey': "AIzaSyATsq89CuDuLCt7ccZSTZs11sHO3OR7PAc",
 'authDomain': "tdlh-banking-feedback.firebaseapp.com",
  "databaseURL": "https://tdlh-banking-feedback-default-rtdb.firebaseio.com",
 'projectId': "tdlh-banking-feedback",
 'storageBucket': "tdlh-banking-feedback.appspot.com",
 'messagingSenderId': "336462584761",
 'appId': "1:336462584761:web:0a185c120d1fb303fe7468",
 'measurementId': "G-8F8FJRHXCK",
 "serviceAccount": "Key/key.json"
  }
```

```
firebase=pyrebase.initialize_app(firebaseconfig)
  #auth=firebase.auth()
  db=firebase.database()
  feedback={'Name': name,'Phone Number': phone_number,'Email
Id':email_id,'Feedback': message}
  db.push(feedback)
```

requirements.txt

```
emails = = 0.6
Flask==2.2.2
gcloud==0.18.3
googleapis-common-protos==1.57.0
gunicorn==20.1.0
Jinja2==3.1.2
numpy==1.23.4
pandas==1.5.1
Pillow==9.2.0
Pyrebase4==4.5.0
requests = 2.27.1
scikit-learn==1.1.3
scipy = 1.9.3
seaborn==0.12.1
secure-smtplib==0.1.1
sklearn==0.0.post1
virtualenv==20.16.6
```

styles.css

Link:

 $\underline{https://github.com/Thiyagarajan2001/TDLH_source/blob/main/static/styles.css}$

map-image.png & header-bg.jpg

Link:https://github.com/Thiyagarajan2001/TDLH source/tree/main/static/asset s/img

static/assets/img/team/1.jpg & static/assets/img/team/2.jpeg & static/assets/img/team/3.jpeg & static/assets/img/team/4.jpeg

Link:https://github.com/Thiyagarajan2001/TDLH_source/tree/main/static/asset_s/img/team