hatbot Deployment Project Summary

Default (GPT-3.5)

User

Phase 5: Project Documentation & Submission

In this part you will document your project and prepare it for submission.

Document the chatbot deployment project and prepare it for submission.

Documentation

Outline the project's objective, design thinking process, and development phases.

Describe the chatbot's persona, conversation flow, and technical implementation using Watson Assistant.

Provide examples of user queries and the chatbot's responses.

Submission

Share the GitHub repository link containing the project's code and files.

Provide instructions on how to deploy and interact with the chatbot on messaging platforms.

Write a detailed README file explaining how to navigate the website, update content, and any dependencies.

Assignment Notebook Submission

File Naming Convention: CAD\_Phase5

After completion upload your file to your same private GitHub account that has been created earlier. Please give access to your college evaluators email ids. Also please give access to faculty evaluator[ facultyevaluator@gmail.com ] and industry evaluator [ IndustryEvaluator@skillup.online ] to your private GitHub repository for evaluation process.

ChatGPT

Certainly! To successfully complete Phase 5 of the chatbot deployment project, follow these steps:

Documentation:

Project Objective:

Clearly state the purpose of the chatbot deployment project, outlining the problem it addresses or the service it provides.

Design Thinking Process:

Highlight the key steps in your design thinking process, showcasing how you arrived at the final chatbot solution.

Development Phases:

Break down the development into phases, detailing what was achieved at each stage. Include any challenges faced and how they were overcome.

Chatbot Persona and Flow:

Describe the persona of your chatbot, including its intended audience and tone.

Outline the conversation flow, detailing how the chatbot responds to various user inputs.

Technical Implementation (using Watson Assistant):

Explain the technical aspects of your implementation, focusing on how Watson Assistant was utilized.

Mention any integrations or additional tools used in conjunction with Watson Assistant.

Examples of User Queries and Responses:

Provide a sample set of user queries along with the corresponding chatbot responses to showcase its functionality.

Submission:

GitHub Repository Link:

Share the link to your GitHub repository where the project's code and files are hosted.

Deployment and Interaction Instructions:

Clearly outline instructions on how to deploy the chatbot.

Specify the messaging platforms it supports and how users can interact with it.

README File:

Write a detailed README file explaining how to navigate the website (if applicable), update content, and manage any dependencies.

Include information on the file structure, key components, and any prerequisites for running the project.

Assignment Notebook Submission:

Save your completed document with the file name "CAD\_Phase5" and upload it to your private GitHub account.

GitHub Access:

Grant access to your college evaluators' email IDs, faculty evaluator (facultyevaluator@gmail.com), and industry evaluator (IndustryEvaluator@skillup.online) for the evaluation process.