



Mastering Prompt Engineering using LLM

Utilize Generative AI capabilities to deliver a magical end-user experience

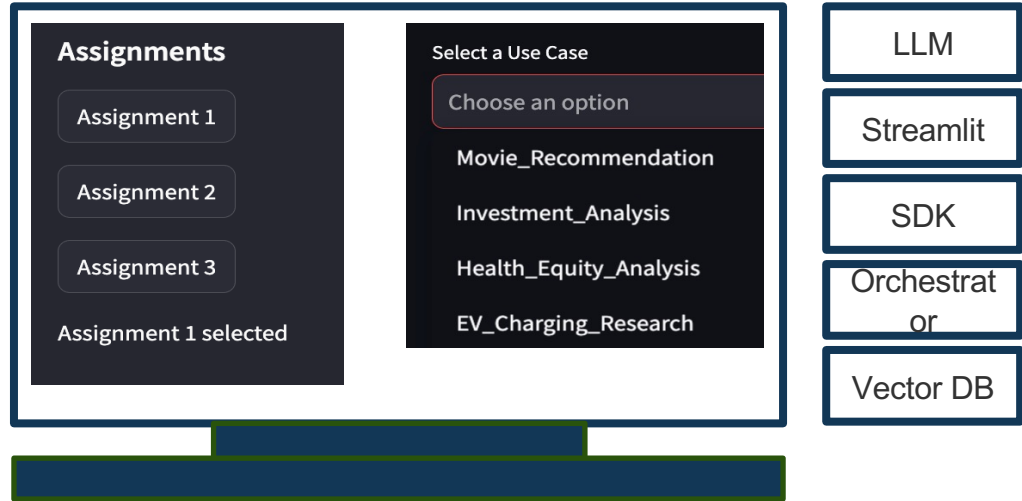


INTRODUCTION Sandbox



Learning Material - Sandbox

- We will access sandbox using: <https://aaii-hackathon-test-bot.azurewebsites.net>
- You will be prompted for user id
- Use your user id to login
- Your registered email is your user id
- We recommend Chrome browser





How to access AAll Sandbox

Step 1: Access sandbox using chrome browser by typing <https://aaii-hackathon-test-bot.azurewebsites.net/>

Step 2: Login with your User Id (Email Id)

A screenshot of a web browser showing a login form. The browser's address bar displays 'aaii-hackathon-test-bot.azurewebsites.net'. The page content is a simple login interface with a 'Log In' heading, a label 'Enter Email Address:', a text input field containing 'nsathi@aaii.ai', a 'Submit' button, and a small instruction 'Press Enter to submit form' at the end of the input field.

aaii-hackathon-test-bot.azurewebsites.net

Log In

Enter Email Address:

nsathi@aaii.ai Press Enter to submit form

Submit



How to access AAI Sandbox (Cont.)

Step 3: Upon successful login, you will see following screen

The screenshot shows a web browser window with the URL 'aaii-hackathon-test-bot.azurewebsites.net'. On the left, a sidebar contains three sections: 'Assignments' with buttons for 'Prompt Engineering', 'Taxonomy Augmented Generation', and 'Retrieval Augmented Generation'; 'Message Logs' with a 'Save to File' button; and 'Model Selection' with a dropdown menu set to 'gpt-4'. The main content area on the right features the text 'Choose an assignment from the sidebar to get started.' in a large, bold, black font.

Choose an assignment from the sidebar to get started.



How to access AAI Sandbox (Cont.)

Step 4: Select Prompt Engineering to access use case for class and homework assignments

A screenshot of a web browser window showing the AAI Sandbox interface. The browser's address bar displays 'aai-hackathon-test-bot.azurewebsites.net'. The interface is divided into several sections: 'Assignments', 'Message Logs', and 'Model Selection'. In the 'Assignments' section, three buttons are visible: 'Prompt Engineering', 'Taxonomy Augmented Generation', and 'Retrieval Augmented Generation'. The 'Prompt Engineering' button is highlighted, and the text 'Prompt Engineering selected' is displayed below it. In the 'Message Logs' section, there is a 'Save to File' button. In the 'Model Selection' section, a dropdown menu is open, showing 'gpt-4' as the selected model. A separate dropdown menu titled 'Select a Use Case' is also open, showing a list of use cases: 'Choose an option', 'Movie_Recommendation', 'Investment_Analysis', 'Health_Equity_Analysis', 'EV_Charging_Research', 'Harry_Potter_Chatbot', 'Resume_Consultant', 'Spotify_Music_Recommendation', and 'Fashion_Bot'. The 'Choose an option' item is highlighted in the dropdown.