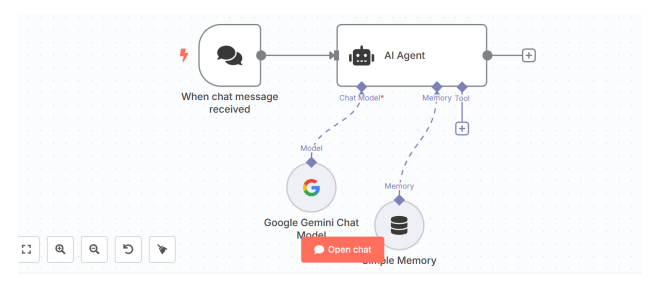
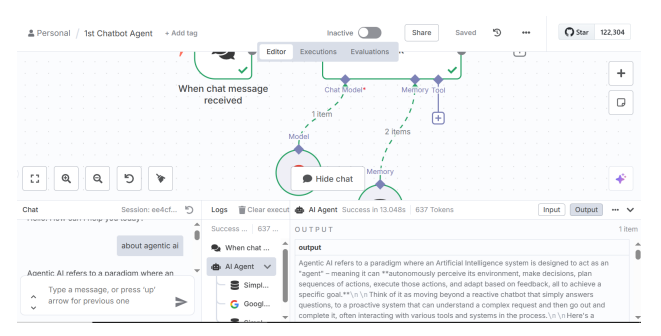
Project:-1 Create a Chat Bot Agent using n8n:



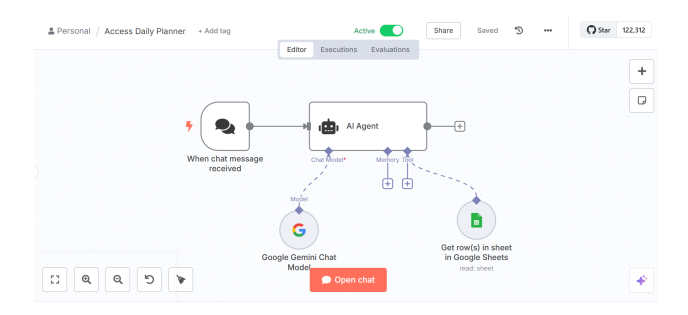
In this project, I developed a chat bot agent using the **n8n workflow automation platform**. The workflow receives chat messages and sends them to an AI agent integrated with the **Google Gemini Chat Model**. It also uses a simple memory node to store conversation context, allowing the bot to provide more personal and continuous responses.



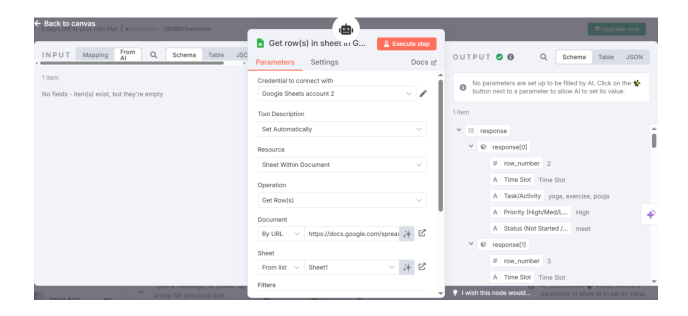
This screenshot shows the execution of my chatbot agent built using **n8n workflow automation**. The workflow receives a chat message, sends it to the AI Agent connected with the **Google Gemini Chat Model**, and retrieves a response. The output window displays the detailed response explaining Agentic ai, demonstrating how the chatbot can handle user queries and provide meaningful explanations in real time.

Project:-2 Access Daily Planner & Tracker Agent using n8n

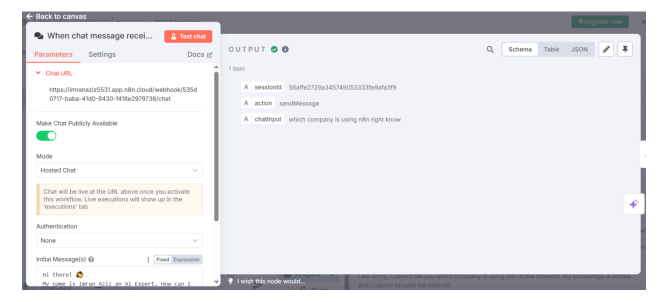
• Create new workflow --> Project called Daily Planner & tracker --> click on chat message --> below screen will appear.



This screenshot shows my **Daily Planner and Tracker Agent workflow created using n8n**. In this project, the chatbot receives a user message, sends it to the AI Agent integrated with the **Google Gemini Chat Model**, and retrieves data from **Google Sheets** to provide daily planner and task tracking information. This integration helps users manage their daily tasks efficiently by combining AI conversation with real-time data access from Google Sheets.

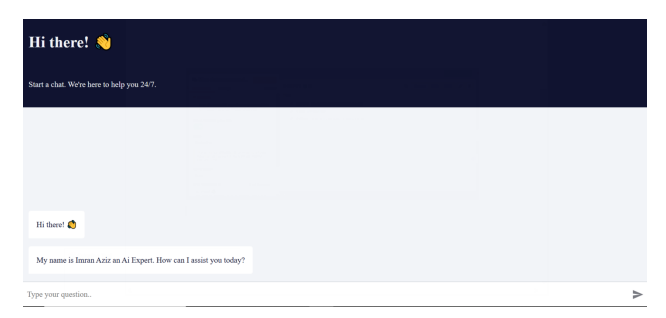


This screenshot shows the configuration settings for the "Get row(s) in sheet" node in my n8n Daily Planner workflow. Here, I connected to my Google Sheets account, selected the resource as *Sheet Within Document*, and set the operation to Get Row(s) from *Sheet1* using the document URL. This setup allows the chatbot to fetch real-time data from Google Sheets and provide users with their daily planner details efficiently.

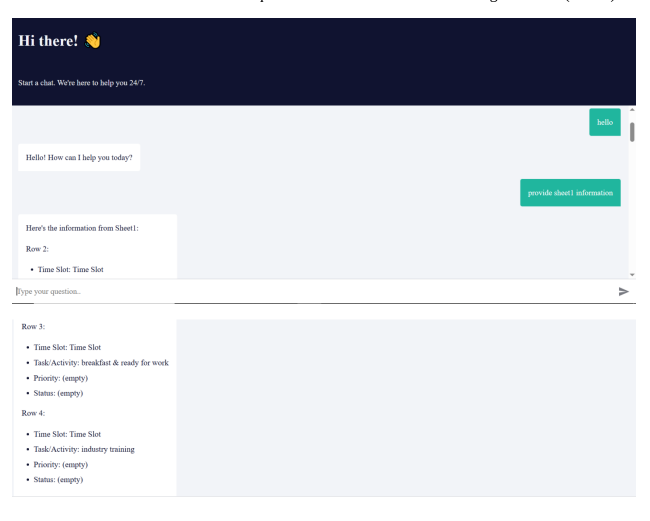


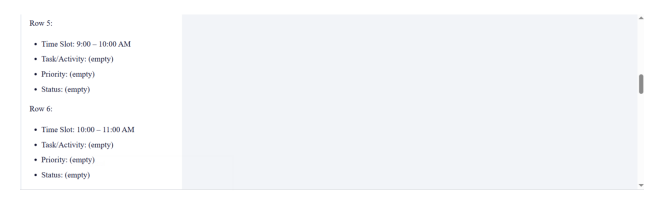
Now, we can test the chat by copying the url and paste it on the google tab --- that will re-direct to the chatbot.

https://imranaziz5531.app.n8n.cloud/webhook/535d0717-baba-41d0-9430-f418e2979738/chat.



Here is the chatbot we can the ask the question from the data which I have given from (sheet1).





It provide the information from google sheet1 the rows are from 1 to 15. So now I am showing the final rows.

