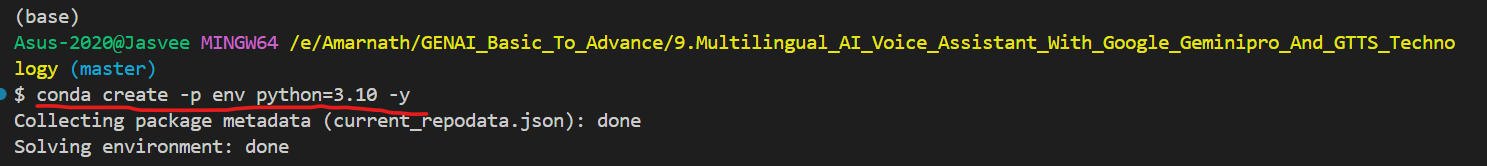
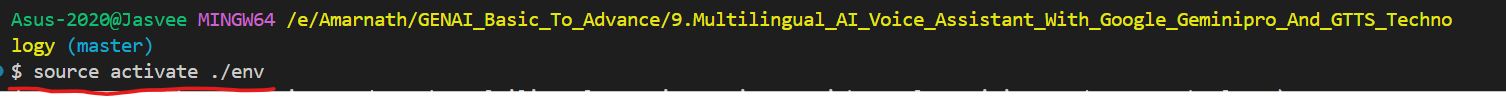
Multilingual\_AI\_Voice\_Assistant\_With\_Google\_Geminipro\_And\_GTTS\_Technology

Open the project in VSCode

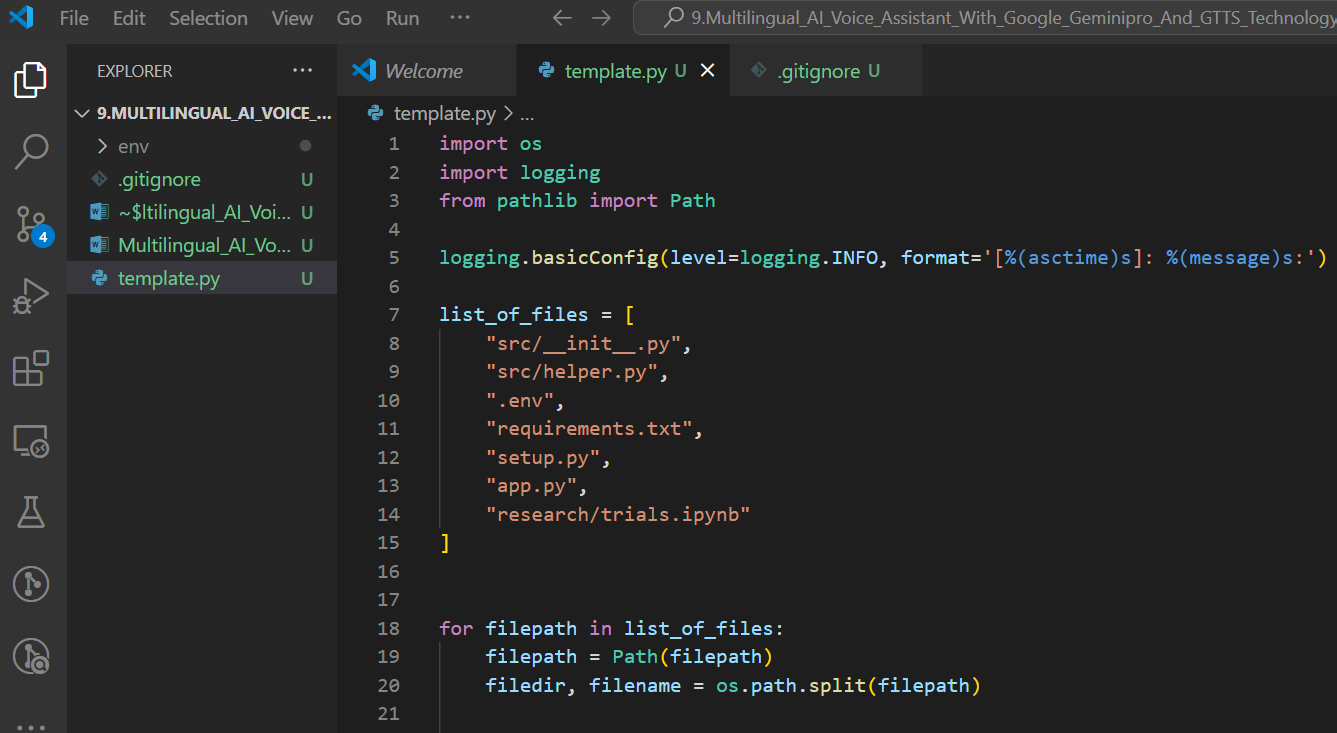
Create a virtual environment

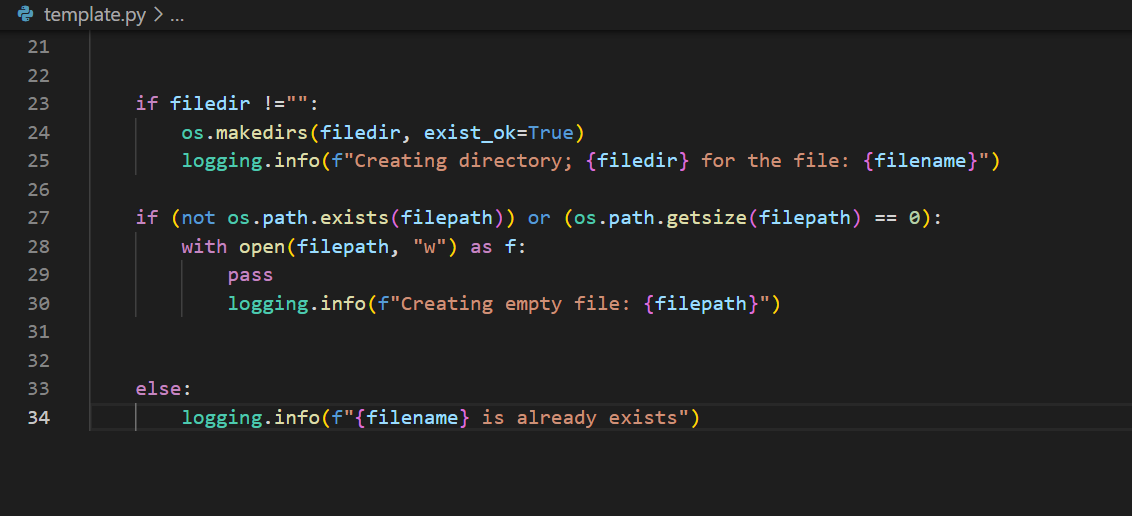


Activate the environment

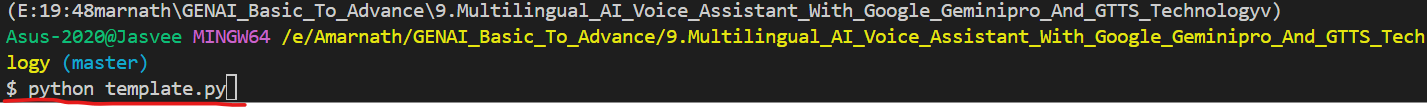


Create a new file called ‘template.py’

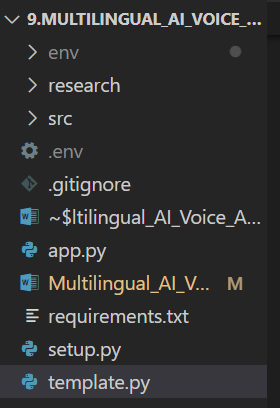




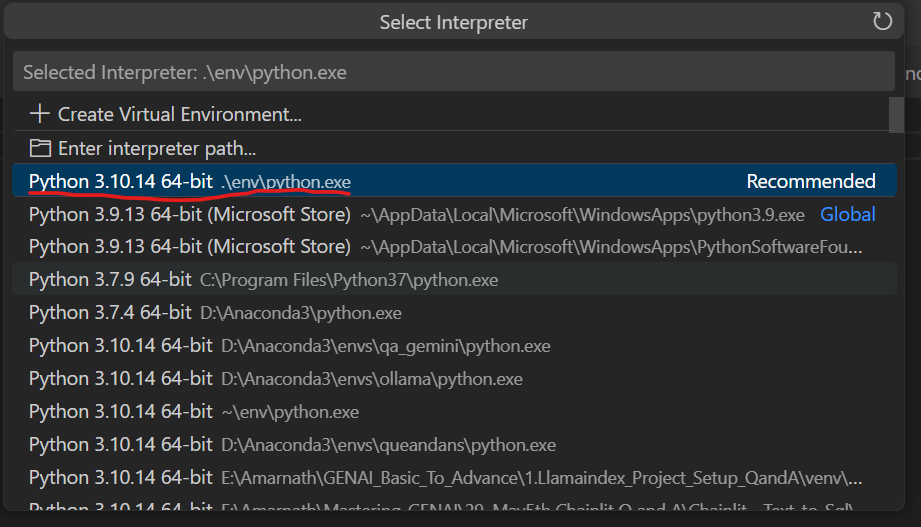
Run the template.py file to create the files and folders



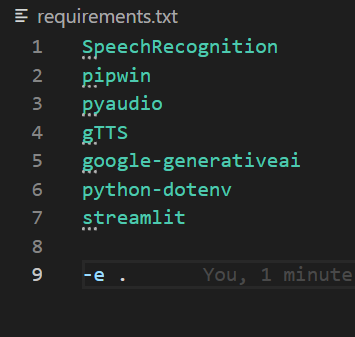
Entire files will be created



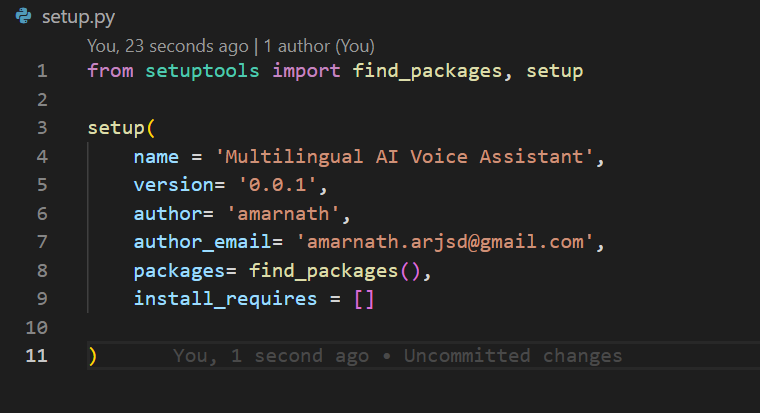
Change the interpreter :



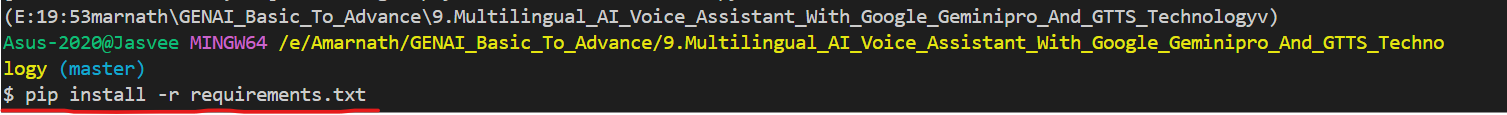
Requirements.txt – keep the necessary packages name that need to be installed for our application.



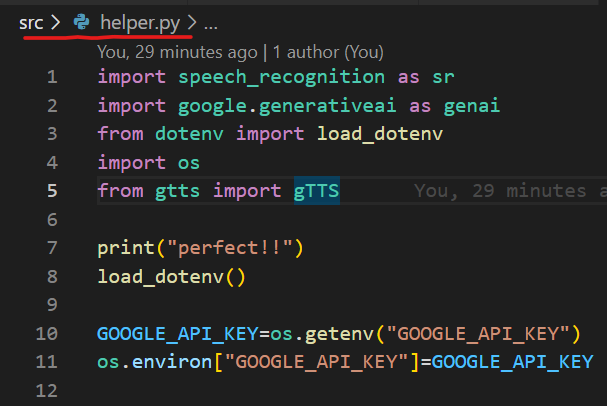
Setup.py – inorder to install the packages

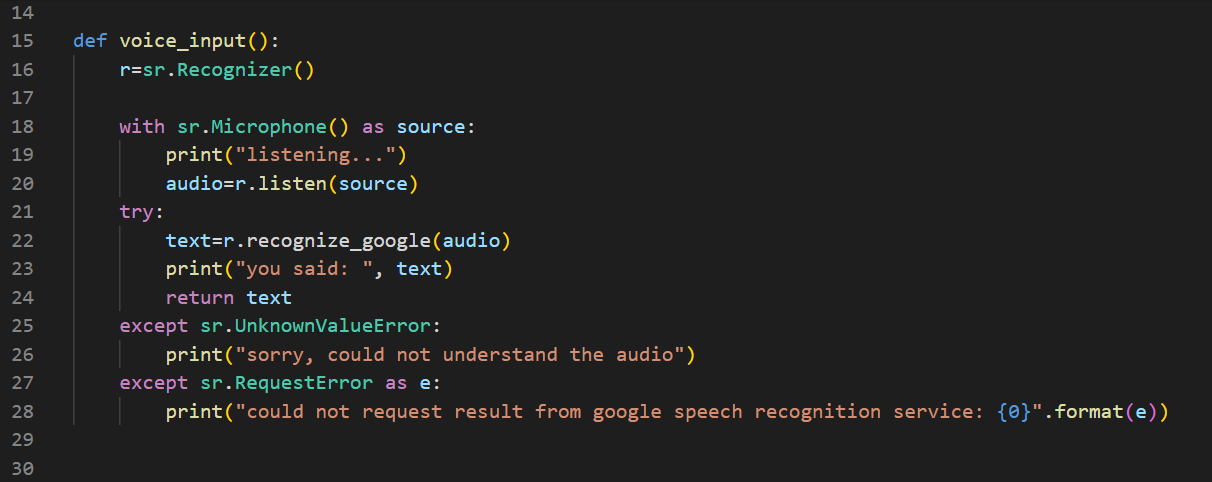


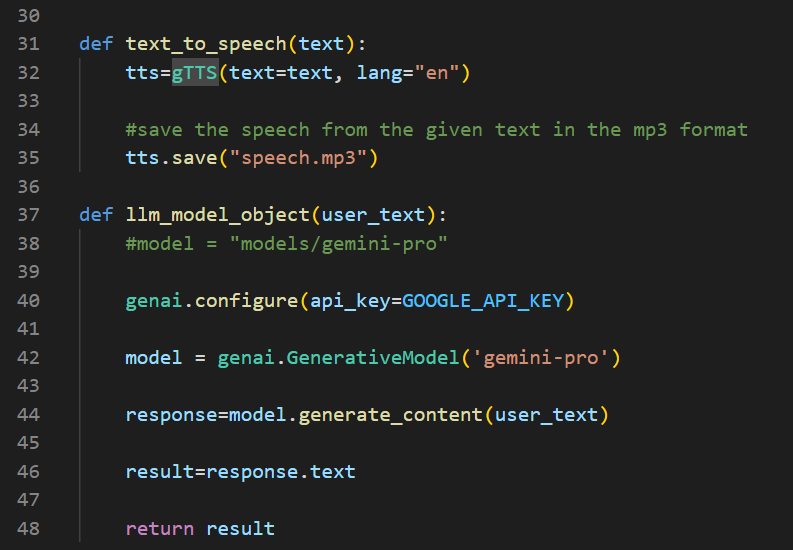
Install the packages using the command : pip install -r requirements.txt



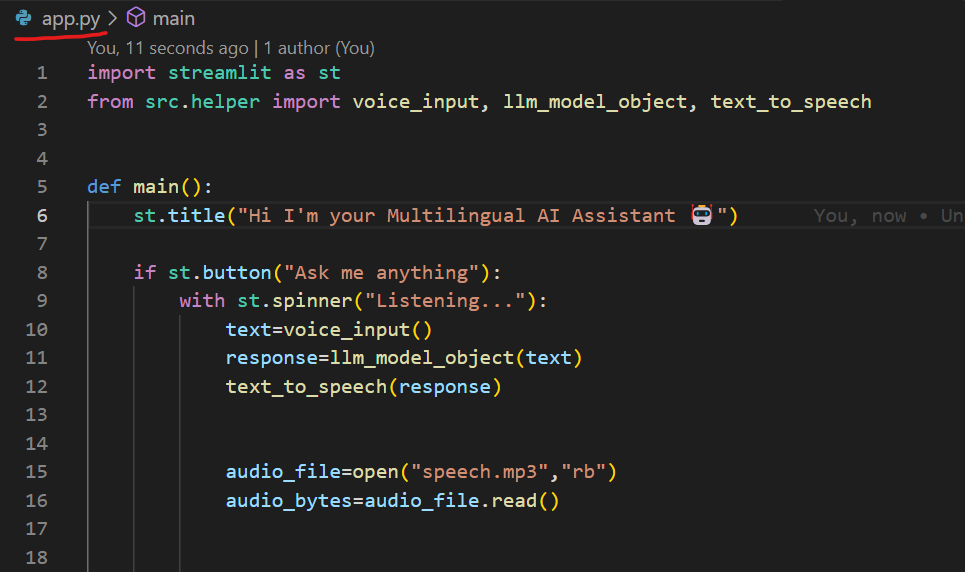
Helper.py





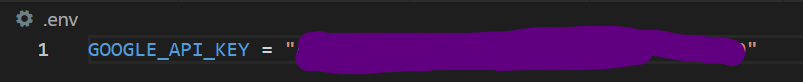


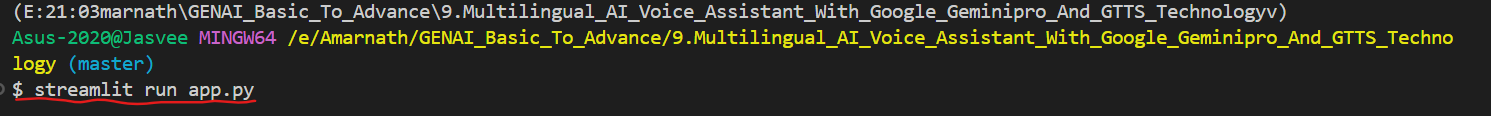
App.py

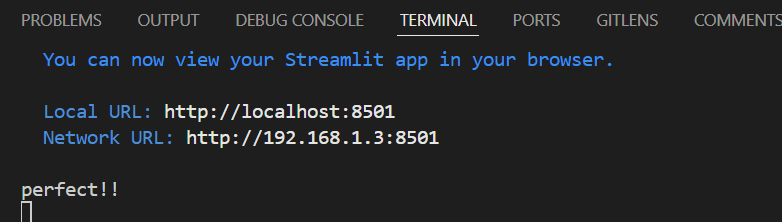


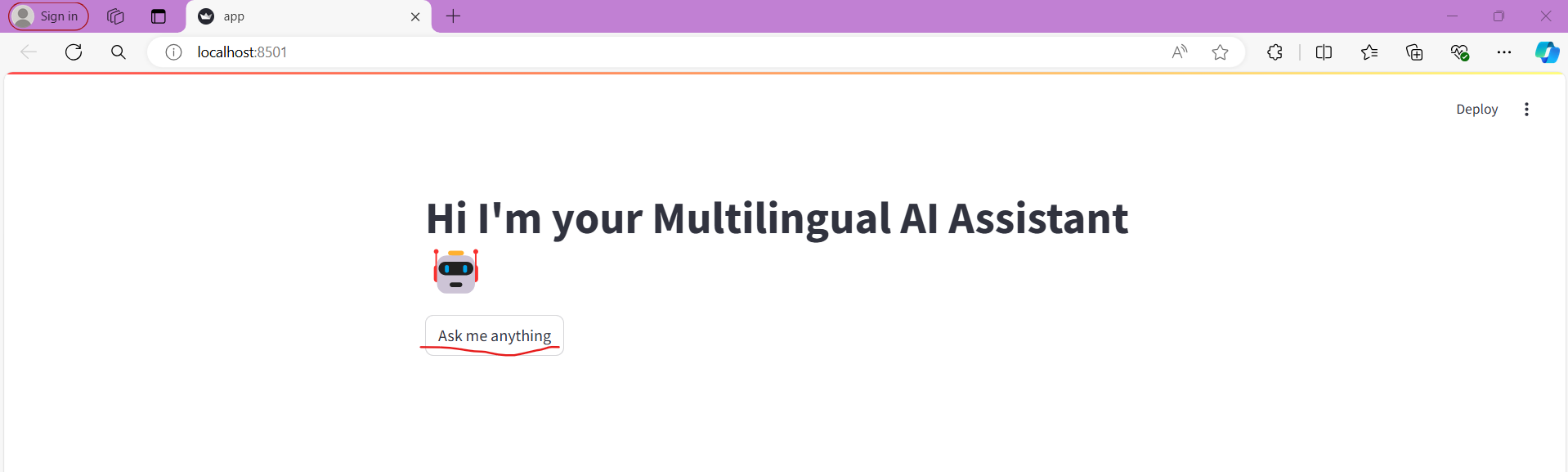


Paste your google api key inside the .env file

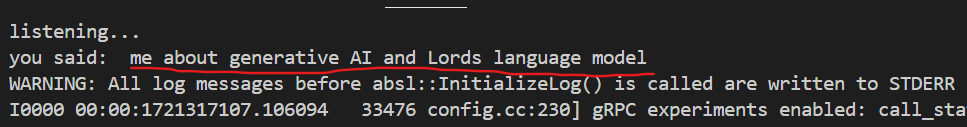
Run app.py using stramlit







I send the voice message



Output

