

I have created a python based program which is able to perform voice assistant and provide the asked result.

The project is made on Jupiter notebook and using python language.

In the project using os library we are getting permission with the system to get voice and after that we take the voice as an input which is converted into text which is send to Google api and the google api is providing the result for the asked questions and then the result is displayed on the output screen.

We are using speech recognition, pyttsx3, web browser, datetime, pyjokes, os and time library for this project

Speech recognition is use to recognize the speech and convert it into text . Pyttsx3 is use to convert the obtained text result into voice. Web browser is use to search the input result. Pyjokes is use to provide jokes. And time module is use to provide real time. And date time module is use to provide date and time bolt.