

First we need to import all necessary modules of that code



Then we need to set the voice engine=  
`pyttsx3.init('sapi5')` to enable the default voices in windows OS.



Then we created a `wishMe()` function that would say wishes to the user according to time.

After that, we need to write `takeCommand()` function that will take voice commands from users and turn it into strings.



Next, we made queries that will allow us to open various applications



Then, we made a query that will enable us to search anything on Wikipedia and print the results and say it loudly.

Then, we will build a query to send email to specific people on their email addresses.



We used '`smtplib`' library module to send those emails.



Finally, can do all these things just by using our voice assistant with the help of AI.