```
In [27]: #Main code final one
         #apt 2
         import speech recognition as sr
         import pyttsx3
         import pywhatkit
         import datetime
         import wikipedia
         import pyjokes
         listener = sr.Recognizer()
         engine = pyttsx3.init()
         voices = engine.getProperty("voices")
         engine.setProperty("voice", voices[1].id)
         engine.setProperty("rate", 150)
         def talk(text):
             engine.say(text)
             engine.runAndWait()
         def alexa_command():
             command = "" # Initialize command with an empty string
             try:
                 with sr.Microphone() as source:
                     print("Listening...")
                     voice = listener.listen(source)
                     command = listener.recognize_google(voice)
                     command = command.lower()
                     if "hey alexa" in command:
                         command = command.replace("hey alexa", "")
                         print(command)
             except:
                 pass
             return command
         def run_alexa():
             while True:
                 command = alexa_command()
                 print(command)
                 if "alexa stop" in command:
                     talk("Goodbye!")
                 elif "youtube" in command:
                     song = command.replace("youtube", "")
                     talk("Playing " + song)
                     pywhatkit.playonyt(song)
                 elif "time" in command:
                     time = datetime.datetime.now().strftime("%H:%M")
                     print(time)
                     talk("Current time is " + time)
                 elif "who is" in command:
                     person = command.replace("who is", "").strip()
                     info = wikipedia.summary(person, 2)
                     print(info)
                     talk(info)
                 elif "joke" in command:
                     talk(pyjokes.get_joke())
         if __name__ == "__main__":
             run_alexa()
```

```
Listening...
alexa what is the time
00:14
Listening...
alexa please tell me a joke
Listening...
alexa please play dagabaj re on youtube
Listening...
alexa stop
```

In []: