```
E: > python > import pyttsx3 as p.py > ...

1 import pyttsx3 as p

2 import speech_recognition as sr

3 from selenium import webdriver

4 from datetime import datetime

5
```

```
with sr.Microphone() as source:
     r.energy threshold=10000
     r.adjust_for_ambient_noise(source, 1.2)
     print("listening...")
     audio = r.listen(source)
     text = r.recognize google(audio)
     print(text)
  if "open" or "Open" and "google" or "Google" in text:
      speak("Opening google")
      class infow():
         def __init__(self):
             self.driver = webdriver.Chrome(executable_path='D:\chromedriver.exe')
elif "open" or "Open" and "video" or "Video" and "Player" or "player" in text:
    subprocess.Popen('C:\Program Files\VideoLAN\VLC\vlc.exe')
if "open" or "Open" and "calculator" or "Calculator" in text:
      subprocess.Popen('C:\\Windows\\System32\\calc.exe')
```

OUT PUT –(Terminal)

```
Listening...
Recognizing...
Say that again please...
Recognizing...
Say that again please...
Listening...
Recognizing...
User said: what is the time

Listening...
Recognizing...
User said: email to RK

Listening...
Recognizing...
User said: Exit code

PS C:\Users\Apoorv Mishra> & python e:/python/Project_Code_testing.py
Listening...
Recognizing...
User said: female

Listening...
Recognizing...
User said: female

Listening...
Recognizing...
User said: female

Listening...
Recognizing...
User said: image

Listening...
Recognizing...
User said: image

Listening...
Recognizing...
User said: email
```