My Assistant

This documentation contains the bits and pieces of how to install the required modules and how to use the assistant.

- To start the text to speech module i.e, pyttsx3 we can use- pip install pyttsx3.
- Firstly we need to open the folder where our file is kept.

```
The first system is a consistent of the first system is a consiste
```

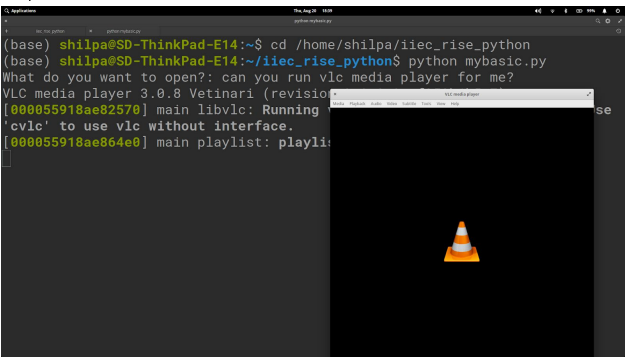
• Then go to the code file.

```
Captions

The margin list

The margin li
```

To open vlc-



After closing vlc the cmd and ask to show the date and time, it should look like this.

```
(base) shilpa@SD-ThinkPad-E14:~\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python}\sqrt{se_python
```

• To exit from the code file.

```
(base) shilpa@SD-ThinkPad-E14:~\square (revision 3.0.8-0-gf350b6b5a7)

[000055918ae82570] main libvlc: Running vlc with the default interface. Use 'cvlc' to use vlc without interface.

[000055918ae864e0] main playlist: playlist is empty

QObject::~QObject: Timers cannot be stopped from another thread What do you want to open?: show me date and time

Thu Aug 20 18:40:00 IST 2020

What do you want to open?: exit

(base) shilpa@SD-ThinkPad-E14:~/iiec_rise_python$
```