```
Using Linux (Ubuntu):
 Go to the directory containing text_to_ipa.py
amiya@amiya:~/.../ipa$ ls
demo (myipa.html).png ipa.py
                                     myipa.txt potter excerpt.txt
demo.xml
                         ipa.xml
                                      mytext.txt text_to_ipa.py
                         myipa.html nltk data
ipa.p
Install pip3
sudo apt install python3-pip
Install the requirements (Run the command on the same directory)
sudo pip3 install -r requirements.txt
For help:
Run the command
python3 text to ipa.py -h
amiya@amiya:~/.../ipa$ python3 text_to_ipa.py -h
 usage: text_to_ipa.py [-h] [-f1 FILE1] [-o OUT]
 IPA format
 optional arguments:
   -h, --help
                          show this help message and exit
  -f1 FILE1, --file1 FILE1
                          Enter the input file1 path
  -o OUT, --out OUT Out Put path
Make a text file containing English paragraphs
Now run
python3 text to ipa.py -f path/to/excerpt/file.txt -o /path/to/output/
Give "" for current directory
For example:
python3 text to ipa.py -f1 potter\ excerpt.txt -o ""
The following command will generate a myipa.html
You can open the file by double clicking and give it to students for reading.
```