**User Manual**

**Configuration:**

**1.** Install python 3.9. Make sure you add the python in the environment path.

* 1. **2.** Install **pydub** library in cmd terminal with following command. a. Pip install pydub
  2. **3.** Install **ffmpeg** package using following tutorial.

1. https://www.youtube.com/watch?v=r1AtmY-RMyQ&t=335s
2. Link for **ffmeg** package download: https://github.com/BtbN/FFmpeg-Builds/releases

**Logic:**

* The start of the next sentence is exactly “t” seconds after the start of the previous sentence just like you said.

e.g if parameter T = 10 sec

1. sentence 1 starts at 0.
2. Sentence 2 starts at 10
3. Sentence 3 starts at 20
4. And so on…

**Program Working:**

1. In the cmd terminal write command
   1. Python finalcode.py -f input.py -p 1000 -t 10000
2. Arguments can be passed in any sequence.

