## Installation doc

Install dependencies using the following command ->

```
$ pip3 install -r requirements.txt
```

Assumption(s):

You are using Python3 with pip3

## Usage

Assumption(s):

The marks' breakdown and feedback are provided in an .xls file (2004 excel file format) provided in the example excel file with name - CEXXX-Assignment1-feedback.xls

Using the program to generate feedback in .pdf format (non-fancy format because this was coded in 1 hour including debugging):

**Step 1**: Change the codes following the comment "# XXXCHANGE HERE" throughout the program to suit the questions that are in your assignement

**Step 2**: Make sure there is a directory with name "feedback" in the same level as the program, where the feedback in .pdf format will be autogenerated from the excel sheet

**Step 3**: Run the following command -> \$ python3 feedback.py

## Output

It will auto generate the feedback in .pdf format that you can upload in FASER. The terminal should output based on the registration ids being processed as follows.

```
[Somdips-MBP:marksheet somdipdey$ python3 feedback.py
Processing feedback for 100004
Processing feedback for 100005
Processing feedback for 100006
Processing feedback for 100007
Somdips-MBP:marksheet somdipdey$
```