QUESTION 2

Example 1

I built a Flask movie update application that needed to communicate with [The Movie Database API](https://www.themoviedb.org). I wrote all the code for the post and get requests that connects with the API to retrieve the data using the http protocol.

Scripts include the following:

[Config.py](https://github.com/nevooronni/Watchlist/blob/master/app/config.py) file to store the API

[\_\_init\_\_.py](https://github.com/nevooronni/Watchlist/blob/master/app/__init__.py)  file to connect to the config file

[Request.py](https://github.com/nevooronni/Watchlist/blob/master/app/request.py) file to handle all the requests to the API

Example 2

Built a Flask new update application that retrieved all of it’s latest new articles from the news from the [News API](https://newsapi.org).

Scripts included the following:

[Config.py](https://github.com/nevooronni/NewHighlights/blob/master/config.py) file where I store the API.

[\_\_init\_\_.py](https://github.com/nevooronni/NewHighlights/blob/master/app/__init__.py) file that connected the app to the config file.

[Request.py](https://github.com/nevooronni/NewHighlights/blob/master/app/request.py) file where the requests to the API were made.

[News\_test.py](https://github.com/nevooronni/NewHighlights/blob/master/app/tests/news_test.py) file where I created news instance from the response of the API and tested them

[Article\_test.py](https://github.com/nevooronni/NewHighlights/blob/master/app/tests/articles_test.py) file where I created article instance from the response of the API and tested them