**Our submission includes**:

* CS4375Assignment3\_Part2.py
  + Class component structure code for respective parts
* report file
  + Part 1 of assignment 3
  + Result table for part 2 of assignment 3

**How to run code:**

* Download the CS4375Assignment3\_Part2.py file
* Open .py in whichever python environment you commonly use
* Ensure that the following packages are installed in your python environment
* **텍스트, 스크린샷, 폰트이(가) 표시된 사진

  자동 생성된 설명**
* For each library that is not installed, please run these commands:
  + pip install pandas
  + pip install numpy
* Run code as normal
* Alternatively, you can run the code in Google collab using the links : <https://colab.research.google.com/drive/1nMdwvdtP4xA2btANPPGwsA5984zO28QB?usp=sharing>
* Run the whole file by selecting the Runtime -> Run all