

Install all the packages needed to run the following command,
 `pip install pytesseract nltk rake_nltk scikit-learn mysql-connector-python
selenium beautifulsoup4 requests gensim`

Note: tesseract-ocr need to be installed before installing pytesseract (command:
`sudo apt install tesseract-ocr`)

To run the script use the following command,

`python3 la4_p2.py <interval_minutes>`

Note: Ensure to create tables, database and modify the credentials in the script
accordingly (Followed the same database design as Part 1)