## **Exercise for Anne Lewis Strategies - Senior Data**Scientist position

This repository has answers for each of the 4 sections:

- ETL Exercise: This section contains 4 deliverables:
  - ETL\_Code.ipynb: A python code instance with documents. Running it requires installing python 3, pandas and jupyter notebook. ipynb\_checkpoints folder should be disregarded. To run the file, please follow the subsequent instructions:
  - Open terminal
  - pip install pandas
  - jupyter notebook
  - Navigate to the ETL\_Code.ipynb file and click on it
  - people.csv: A Comma Separated File that contains the people output dataframe
  - acquisitions\_facts.csv: A Comma Separated File that contains the aquisition facts output dataframe
  - ETL email.docx: A Word Document containing an email to the client as a follow-up from the ETL Exercise
- Analytics Exercise: This section contains 2 deliverables:
  - Analytics Data.x/sx: A Excel File that contains 3 emails statistics
  - · Analytics\_Answers.pdf: A PDF file that contains answers to each of the 5 Analytical questions
- Segmentation Exercise: This section contains a unique deliverable:
  - Segmentation\_Answers.pdf: A PDF that contains an answer to each of the 3 Segmentation Quality Assurance
    questions
- Proofing Exercise: This section contains a unique deliverable:
  - COMPLETED Proofing Exercise.docx: A Word Document that contains tracked changes of the proofing exercise