Project ETL - TSX 60 Summary:

- 1. The dataset we chose was the Toronto Stock Exchange through Globe and Mail TSX 60 Index website: https://www.theglobeandmail.com/investing/markets/indices/TXSX/components/
- 2. We extracted two different pages using web scraping with different data from the website (Main View and Performance Listings).
- 3. We transformed the data to a pandas data frame for each data set and merged the common elements.
- 4. We cleaned the data by removing unnecessary text such as increase/ decrease.
- 5. We created a table and loaded our data in the Postgres SQL Database.

Project ETL - TSX Composite Summary:

- 1. The dataset we chose was the Toronto Stock Exchange through Globe and Mail TSX 60 Index website: https://www.theglobeandmail.com/investing/markets/indices/TXCX/components/
- 2. We extracted two different pages using web scraping with different data from the website (Main View and Performance Listings). We attempted to extract data from all 3 pages, however; we encountered an issue with an advertisement that prevented us from continuing to the next 2 pages.
- 3. At this point, we left that analysis and may look at it in the future to bypass advertisement and be able to extract the data or research other sources that could provide the same data.