1. Project Report
   1. Extract: your original data sources and how the data was formatted (CSV, JSON, pgAdmin 4, etc)
      1. Scrappers : Scrappers were used in order to automatically grab reports from the predetermined websites
         1. “from selenium import webdriver” was used to properly change the download folder as specified by the user
         2. “import time” was used to allow the code to run
      2. CSV : The reports downloaded were in CSV format
         1. “import pandas as pd” was used to read CSV files as pandas dataframes
   2. Transform: what data cleaning or transformation was required.
      1. Selecting the desired columns from each dataframe, and creating new dataframes from them
      2. Combined rows where ‘stop\_id’ column was duplicate.
         1. Did this in order to ensure that there would be only one value for the primary key I want to use in sql (stop\_id is the column I will join all databases on).
   3. Load: the final database, tables/collections, and why this was chosen.
      1. Connected to postgresql, and read all the tables created as new tables (databases) in sql.
      2. Joined all databases to get all of the values from each table into one table.