



1. (Updated) We choose these data sources for our project:
 - a. Netflix original list (<https://www.kaggle.com/abhimanyudasarwar/netflix-originals>)
 - b. Netflix stock data (<https://www.kaggle.com/aayushmishra1512/netflix-stock-data>)
 - c. IMDB scores (<https://www.kaggle.com/sarahjeeeze/imdbfile>)The Netflix movies/shows list has identical information to the IMDB scores [file](#) so it is removed from the original data sources list.
2. (Updated) We import the data by downloading the flat files to our computers, then we use python scripts run on our laptops to clean the data, merge data, and upload the merged (transformed) data into our data warehouse.
3. (Updated) We run our data warehouse on MySQL server for this project.
4. We use Tableau to build a dashboard of graphs, which query our MySQL instance, to visualize our KPIs.