## **Analytics Project Final Code**

Note: All team members should upload the code drop, readme file, and slides to NYU Classes. All team members upload the same thing.

## 1. Final Code Drop

Complete development of your code using only Big Data tools for the analytics part of your project. Please provide:

- 1. A zip file containing source code for the analytic(s), class files, jar, etc. in a /ana\_code directory
- 2. Code and commands for data ingestion in a /data ingest directory
- 3. ETL/cleaning code in a /etl\_code directory
- 4. Profiling code in a /profiling\_code directory
- 5. Optional: Test code and unused code in a /test\_code directory
- 6. Screen shots that show your analytic running in a /screenshots directory
- 7. A readme file (see below) in the root (top) of your directory structure
- 8. Do not delete any code or data until final grades are issued.

## 2. Readme file

- Describe your directories and files, how to build your code, how to run your code, where to find results of a run.
- Identify where we can find the input data that you used. If we cannot locate it, we may ask for access to input data, or we may ask you to put it on Dumbo if it isn't already there.