**PROJECT TITLE**

Steam Video Games Short Analysis

**TEAM MEMBERS**

Jaehong Kwon

XiongFei (Frank) Shi

Feng Wang

Olive Sun

Neha Nayeem

**PROJECT DESCRIPTION/OUTLINE**

* Find the most popular games (top sellers) on the Steam
* Find the highest-rated games on the Steam

**DATASET**

1. Steam official website: <https://store.steampowered.com/>
2. Top rated games on Steam: <https://steamdb.info/stats/gameratings/>
3. (Optional) https://api.steampowered.com

**DATABASE**

MongoDB will be used due to the unpredicted data format after scraping.

**ROUGH BREAKDOWN OF TASKS**

1. Scrape the game information from the website
2. Clean the data
3. Merge the information of prices, ratings, etc to the dataset
4. Insert the dataset into MongoDB