## Steps to Run:

- 1. Download anaconda(link: https://www.anaconda.com/)
- 2. Go to the project folder using the command line or run Jupyetr notebook in Kaggle(Link: <a href="https://www.kaggle.com/biraaj027/performance-comparison-graham-scan-and-jarvis-marc/edit">https://www.kaggle.com/biraaj027/performance-comparison-graham-scan-and-jarvis-marc/edit</a>)
- 3. If you are running the code locally just run all the cells in jupyter notebook to get the output and comparison.