

# COMP6235 Coursework 3: Milestone 1

- **Project title:**

Ranking 10 greatest NBA players since 1950 by data analysis

- **Project description**

This aim of this project is rank the greatest 10 players of NBA (National Basketball Association). The process of ranking contains flowing steps:

Data collection and cleaning

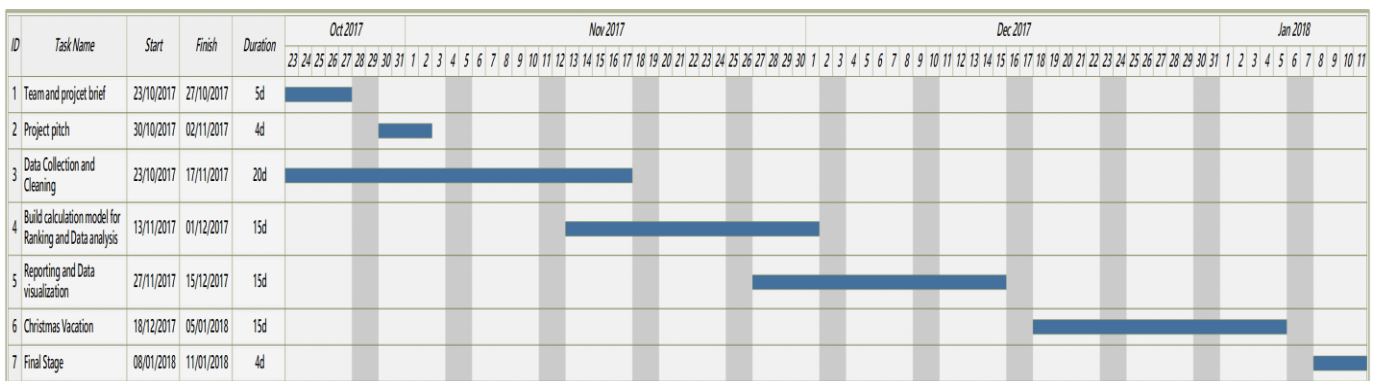
Build calculation model for ranking and data analysis

Data visualization

Report and presentation

The ranking model will be built based on lots of factors. Fundamental data and high order data are both significant elements to evaluate. This application will provide a platform to check the rank of 10 greatest NBA players since 1950 and every single season.

- **Project Plan and Gantt chart**



- **Team members:**

Junming Zhang    [jz1g17@soton.ac.uk](mailto:jz1g17@soton.ac.uk)    (Leader)

Yixuan Xu    [yx5u17@soton.ac.uk](mailto:yx5u17@soton.ac.uk)    (Deputy)

Zezhen Zeng    [zz8n17@soton.ac.uk](mailto:zz8n17@soton.ac.uk)

Yinghan Peng    [yp4a17@soton.ac.uk](mailto:yp4a17@soton.ac.uk)

Ying Luo    [yl21u17@soton.ac.uk](mailto:yl21u17@soton.ac.uk)

- **GitHub address:**

<https://github.com/promer94/coursework-foundation-of-datascience>