**FINAL PROJECT.- Group 1.**

**1-page Project Proposal.**

**PROJECT TITLE:**

NBA player robot replacer

**TEAM MEMBERS:**

|  |  |
| --- | --- |
| Gregory Gibbs | [gregorysmithgibbs@gmail.com](mailto:gregorysmithgibbs@gmail.com) |
| Juan Ulloa | ulloajuan@hotmail.com |
| Adam Burstyn | [adam.burstyn@gmail.com](mailto:adam.burstyn@gmail.com) |
| Ignacio Domaica | [idomaica@gmail.com](mailto:idomaica@gmail.com) |

**PROJECT DESCRIPTION:**

1. *NBA player to be replaced*

The idea would be to determine which player is best suited to fill a certain position on any NBA team based on existing players and-or including draftees or not.

* Closest one KPIs

**TECHNOLOGY STACK to use**

* Extract,Transform, Load
* Python
* Streamlit
* Soup/Web Scraper
* Visualization
  + Tableau?
  + matplolib

**DATASETS TO BE USED**

* Kaggle
* NBA Stats
* NCAA Stats