Stage 1:

Rodrigo Llaguno and Daniel Gutiérrez

Name of the App:

* Borregos Statistics Manager

Objective of the App:

* Help coaches and players of Borregos take statistics and manage their teams in a more orderly manner and efficient way.

Daniel, being on the Borregos basketball team, identified that a problem in his team was that there was a lack of information management and there really were no statistics for players to see. There could be a way for coaches and players to record their data in an app, so they can be conscious of their performances so they could improve and as well for coaches to manage their team better. With our app we found a way to store all this data and create a hub for Borregos.

Stage 3:

Input and Output Model:

Login:

* Input: Username :JamesLlaguno Password: jl12
* Output: “Logged In!”

Hall of Fame:

* Input: Daniel Gtz Output: Info of Daniel and Photo.
* Input: JP Barud Output: Info of JP and Photo.
* Input: Roberto Tejeda Output: Info of Roberto and Photo.
* Input: Gerardo Guajardo Output: Info of Gerardo and Photo.

Past Games:

* Input: UDEM Output: List of statistics of UDEM players.
* Input: CEU Output: List of statistics of CEU players.
* Input: UNI Output: List of statistics of UNI players.
* Input: Tec Saltillo Output: List of statistics of Tec Saltillo players.

Stats:

* Input: Player Name Output: Player Name in Names Array
* Input: #Shots Output: #Shots in Shots1 Array
* Input: Shots Made Output: Shots made in Shots2 Array
* Input: Rebounds Output: Rebounds in Rebounds Array+
* Input: Assists Output: Assists in Assists Array
* Input: Steals Output: Steals in Steals Array

Video:

https://drive.google.com/file/d/1VMaD5yZQ-qTl6UMFF2nEQsiD10IsIZfq/view?usp=sharing