

Basketball Players Statistics

Functional requirements specification and design

Jhan Carlos Carvajal Bastidas

Gilmar Andrés Amézquita

Faculty of Engineering, ICESI university

Algorithms and Data Structures

Anibal Sosa

October 2021



Functional requirements

**Req.1.Receive data.** The program must be in capacity to receive data about players in massive way, through a csv file or through an interface. A basketball player has as attributes: name, age, team and five statistics which could be points, rebounds, assists, robberies, blocks per game.

**Req.2.Delete data.** Must exist an option within the program to delete the information about a basketball player.

**Req.3.Modifty data.** Within the program must exist an option to modify the data about a basketball player.

**Req.4.Consulting data.** Within the program must exist an option to consult about player using as search criteria their statistics categories.

**Req.5.Search a basketball player.** The program must be in capacity to search a basketball player according to searching category selected and value gave for it. The searching category is one of the five statistics that a basketball player possesses as attribute.

**Req.5.1. Search a basketball player by two categories.** The program must provide an option to search a basketball player using as search criteria tow categories of the five statistics that players possess as attribute.

**Req.5.1. Display searching time.** the program should show the time it took to perform the search