## Project 1 Requirements

Group 14
Tiago Carvalho fc51034
Diogo Lopes fc51058
João Roque fc51080
Miguel Saldanha fc51072
João Afonso fc51111

21/04/2021

### 1 Use Cases

Services	Role	Functionalities
Normal	Any	User Log in
		User Sign in
		Search for username
		See Book, Show and Movie Library
		Get top 10 Items with more likes
	User	Set Book/Show/Movie as seen/unseen
		Set Book/Show/Movie as liked/disliked
		Ask for suggestions to read and/or watch
		Delete account
	Admin	Add Book/Show/Movie to Library
		Remove Book/Show/Movie from Library
Spark	Any	See best Director in terms of rating*
		See which worker has the most connections

Table 1: Seen's Use cases\*at least with 10 movies and 10.000 reviews in each

# 2 Preliminary Functional and Non-Functional Requirements

**SPARK note**: For the first Spark request we use a complex SQL query, for the second request we use a graph approach, which fix very nicely to the Spark capabilities.

#### 2.1 Functional

- Any person should be able to sign/log in with a new account.
- Any person should be able to search for a username
- Any person should be able to browse Books, Shows and Movies.
- Any person should be able to search for a specific item by name, type and/or categories.
- Any person should be able to the get the top ten liked items
- User should be able to mark an Item as seen/unseen.
- User should be able to mark an Item as liked/unliked.
- User should be able to ask for suggestions.
- Admin should be able to add and remove content from the library.
- (Spark) User should be able to see who's the best director and the worker with most connection with other workers.

#### 2.2 Non-Functional

- Browsing Items shouldn't take more than 1.5 seconds to load.
- Searching shouldn't take more than 1.5 seconds loading the response.
- Marking Item as seen or liked shouldn't take loading time on Users' end.
- Suggestions shouldn't take more than 5 seconds.
- Data stored in cache shouldn't affect the system.
- Adding and Removing Items should persist on the database.
- Spark request should not return error.
- Spark should and take less than 10 minutes.

## 3 Preliminary Architectural Design

