



NORTHERN ARIZONA  
UNIVERSITY

*College of Engineering, Forestry & Natural Sciences*

## Collegiate e-sports Platform

<https://github.com/deltarod/CS386-Group-20>

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**Course:**

CS 386  
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Spring 2018

# D.2 Requirements

## 1. Positioning

### 1.1 Problem Statement

The problem of low exposure and weak communication for the collegiate e-sports scene affects college and incoming college students interested in colleges e-sports scene; the impact of which is less connection for collegiate e-sports fans and exposure of players.

### 1.2 Product Position Statement

For college and incoming college students interested in the collegiate e-sports scene, the Collegiate e-sports Platform is a website/desktop app that connects collegiate e-sports fans and e-sports in a organized and easy to use fashion; unlike any other product ever created, our product will be the first to link this connection in an extremely proficient and organized way.

### 1.3 Value Proposition

Collegiate Esport Finder is a website that allows college students to find other video game players and create teams for their college, allowing them to find players of similar

games, and build an online community around a college. Consumer segment: College students that like to play video games have a hard time finding users.

## 2. Stakeholders

Users: College students interested in e-sports, or video games in general

Clients: Colleges or companies looking to sponsor,

Competitors: Other friend finding games, facebook groups and discord chats

Detractors: Someone who doesn't like the layout of the website, or someone who dislikes that it is centered around college players

Developers: Maybe

## 3. Functional Requirements

1. A chat lobby - To communicate with other players or managers.
2. Player profiles - To show stats per game, whether the player is casual or competitive, and give managers a baseline of a player's skill.
3. A search engine to browse players, managers, local events, etc. - To provide basic search capabilities for the site/app.

## 4. Non-functional Requirements

1. Portability - Our product could be accessible through a website, a mobile app, or desktop app.
2. Co-existence - Player and manager data needs to seamlessly integrate between website and apps.
3. Maintainability - Site and apps should be lightweight enough to allow easy maintenance between different browsers, apps, etc.
4. Learnability - Players, managers, teams, etc should find it simple to find local events, players, and stats after a short period of time.

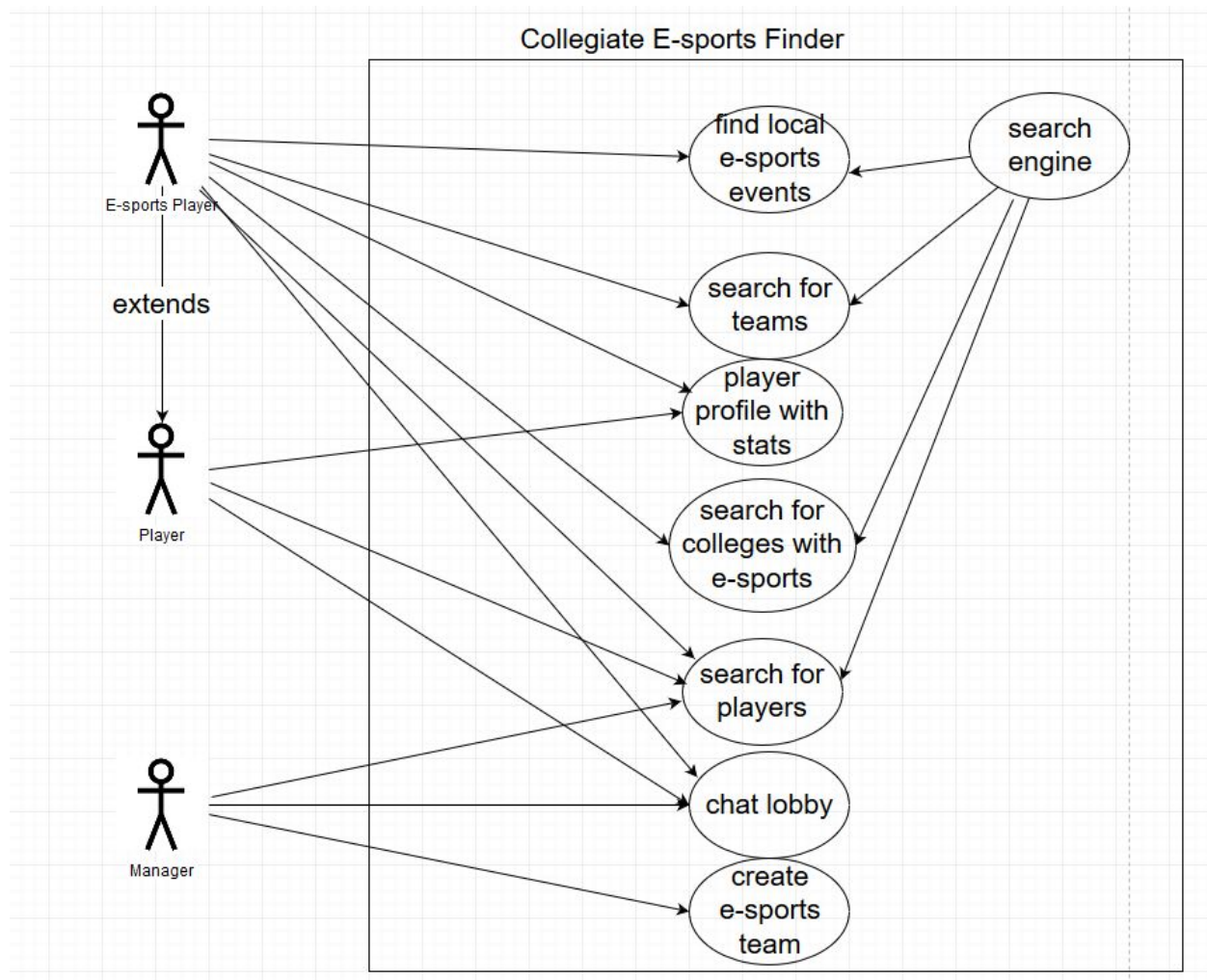
## 5. MVP

For our minimum viable product, we will need to at least implement a way for players and managers to communicate, a way to join local e-sports teams, and a way to find local e-sports events. With these bare minimum features, our product will serve as a basic product for those interested in their local college/area's e-sports scene. It would be best to first start with a simple website so that we can implement these features simply,

quickly, and without having to worry about porting to apps before we're done testing.

## 6. Use Cases

### 6.1 Use Case Diagram



## 6.2 Use case descriptions

**Use-Case 1:** Find a local e-sports event

**1. Brief Description:** A player is attempting to find a local e-sports event near their area

**2. Actor Brief Descriptions:**

**2.1 Player**

**3. Preconditions:**

The player has an active internet connection to the database

**4. Basic Flow of Events:**

1. The user case begins when the player accesses the search bar
2. The player specifies filters and keywords (game, max distance, date, etc)
3. The player begins the search
4. The search engine filters results based on keywords
5. The search engine displays a list of local events that satisfied the criteria

**5. Alternative Flows:**

**5.1 No results:**

In step 4 of the basic flow, if there are no results that fit the player's search criteria then the use case ends with a failure condition

**6. Subflows:** None

**7. Key Scenarios:**

**7.1 No response from database**

**8. Post-conditions:**

**8.1 Successful Completion:**

A list of all nearby events is displayed to the player.

**8.2 Failure Condition:**

Page announces then displays lack of results.

**9. Special Requirements:** None

**Use-Case 2:** Find players for similar games

**1. Brief Description:** A player is attempting to find players for games that they play

**2. Actor Brief Descriptions:**

**2.1 Player**

**3. Preconditions:**

The user has an active internet connection to the database

**4. Basic Flow of Events:**

1. The use case begins when the user accesses the search bar
2. The player specifies filters and keywords (game, ranks, console)
3. The player begins the search
4. The search engine filters results based on keywords
5. The search engine displays a list of players that satisfy the criteria

**5. Alternative Flows:**

**5.1 No results:**

In step 4 of the basic flow, if there are no results that fit the player's search criteria then the use case ends with a failure condition

**6. Subflows:** None

**7. Key Scenarios:**

**7.1 No response from database**

**8. Post-conditions:**

**8.1 Successful Completion:**

A list of all players that attend their college and play their game

**8.2 Failure Condition:**

Page then displays lack of results.

**9. Special Requirements:** None

**Use-Case 3:** Search for an e-sports player to recruit

**1. Brief Description:** A manager searches for potential players to recruit

**2. Actor Brief Descriptions:**

**2.1 Manager**

**3. Preconditions:**

The manager is connected to the database

**4. Basic Flow of Events:**

1. The use case begins when the manager accesses the search bar
2. The manager specifies all e-sports players with optional filter keywords
3. The manager begins the search
4. The search engine filters out all non-e-sports players
5. The search engine filters out the remaining players based on keywords
6. The search engine displays a list of all e-sports players that satisfied the criteria

**5. Alternative Flows:**

**5.1 No results:**

In step 4 or 5 of the basic flow, if there are no results that fit the manager's search criteria then the use case ends with a failure condition

**6. Subflows:** None

**7. Key Scenarios:**

**7.1 No response from database**

**8. Post-conditions:**

**8.1 Successful Completion:**

A list of all e-sports players is displayed to the manager.

**8.2 Failure Condition:**

The page displays the lack of results.

**9. Special Requirements:** None

**Use-Case 3:** Finding a college with e-sports opportunity

**1. Brief Description:** An up and coming e-sports player is looking for a college that suits his needs

**2. Actor Brief Descriptions:**

**2.1 Player**

**3. Preconditions:**

The player has come across the website for the first time

**4. Basic Flow of Events:**

1. The player creates his profile, linking all desired esports game profiles
2. The player adds a bios to his profile and is ready to start searching for collegiate e-sports
3. He searches his desired game
4. The search engine displays all colleges that offer this game as an esports
5. He then looks through all colleges he is interested in and can see all players and staff
6. He finds one he likes and contacts the team manager using the e-sports platform

**5. Alternative Flows:**

**5.1 No results:**

In step 5 the player may not find a college that has his interested game or cannot offer him a spot due to the competitiveness of the team resulting in a failure condition

**6. Subflows:** None

**7. Key Scenarios:**

**7.1 No response from database**

**8. Post-conditions:**

**8.1 Successful Completion:**

A list of all colleges that offer that e-sport are displayed

**8.2 Failure Condition:**

The results do not offer the correct opportunity for the player

**9. Special Requirements:** Higher rank player

## 7. User Stories

1. As a manager, I want to be able to see a list of all players looking for an e-sports team so that I can find new potential players to recruit.

Priority: High

Estimated time: 5 hours

2. As a player, I want a way to display my stats and highest ranks for several games so that managers only need to go to one place to gauge my potential.

Priority: Medium

Estimated time: 4 hours

3. As a player, I want a way to communicate with other players or managers so that I can find players to play with or e-sports teams to try out for.

Priority: High

Estimated time: 3 hours

4. As a player, I want a way to search for colleges that are involved in e-sports so that I can have an idea of what colleges to apply for that might support an e-sports career.

Priority: Medium

Estimated time: 3 hours

5. As a school, I want a way to search for players with a specific rank in a game such that we can recruit them for that school.

Priority: Medium

Estimated time: 2 hours

6. As a company, I want to sponsor collegiate teams with our logos, gear, or money, for that team

Priority: Low

Estimated time: 2 hours

7. As an e-sports coach, I want to find a college so that I can coach and attend school at that college.

Priority: High

Estimated time: 5 hours



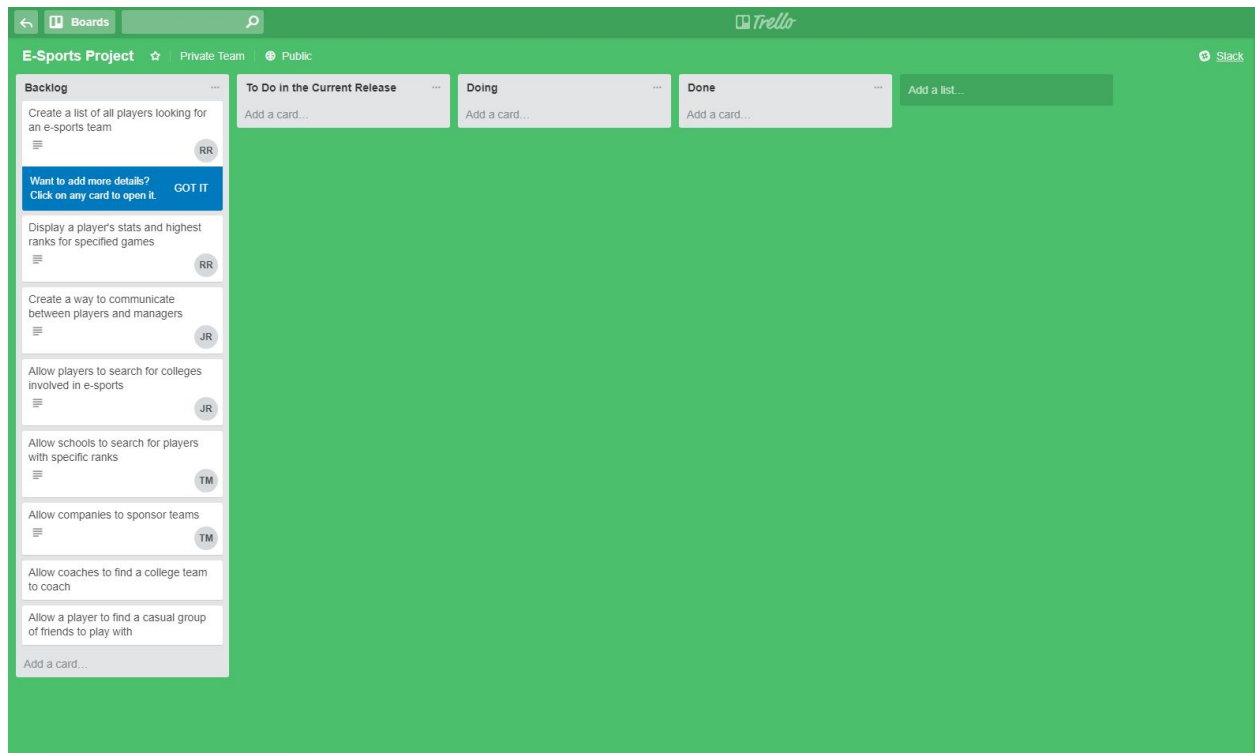
8. As a player, I want to find a casual group of friends to play with at my college

Priority: Medium

Estimated time: 15 min

## 8. Trello

Trello link: <https://trello.com/b/NPTDEIUD/e-sports-project>



## Group Participation

Blake Lawton: Completed 1.1 and 1.2, use case description 4, user stories 7 and 8(25%)

Tristan Miller: Completed 1.3 and 2, use case description 2, user stories 5 and 6 (25%)

Ruben Rincon: Completed 5, 6.1, use case description 1, user stories 1 and 2 (25%)

Jennie Ryckman: Completed 3, 4, use case description 3, user stories 3 and 4 (25%)