Assignment 1

members of the group:

Segev Chen

Yinon Alfasi

**players:**

**Requirement number 1**

A player would be able to register and login to the system and use his ID

and password to log in to his account.

User story:

As a player, I want to register and login to the system using my ID

and password to log in to my account.

Tasks:

1. Create a login/registration menu, if the user select registration we will ask the him if he is an player or manager.
2. Create a friendly registration page according to the type of user with full name, ID number, Email, phone number and city.
3. Create an intuitive login menu with fields for users to enter their ID and password.
4. Implement the back-end logic to authenticate users during login, ensuring the correct ID and password combination.

**Requirement number 2**

A Player would be able to schedule and cancel a game from a given set of dates and times.

User story:

As a player, I want to select specific date and time, to make my schedule more organized.

Tasks:



**Requirement number 3**

A Player would be able to look for a field in a specific city and a specific type of game.

User story:

As a player, I want to be able to filter the field search, in order to make the search process easier.

Tasks:



**Requirement number 4**

As part of the registration process the player will have to fill in personal details for his profile and will be able to edit it later (at least 5 fields).

User story:

As a player, I have to add personal details, Because I want to register.

As a player, I can edit my personal details later, to keep the details relevant.

​Tasks:



**Requirement number 5**

A Player would be able to view a list of his scheduled games.

User story:

As a player, I want to be able to view my scheduled games ,In order to arrange my schedule as I wish.

​Tasks:

**Requirement number 6**

A user will be able to see the history of the games or the determination of the pitches. In order for him to be able to follow his training statistics or the frequency of his training and extract information from them as he wishes.

User story:

​Tasks:

**Fields managers:**

**Requirement number 1**

A Field manager would be able to register and login to the system and use his ID ( תעודת' מס זהות (and password to log in to his account.

User story:

​Tasks:

**Requirement number 2**

A Field manager would be able to view all the scheduled games to a given date or given field.

User story:

​Tasks:

1. Create a menu where the user will choose which action he wants to perform (adding/deleting/editing a job).
2. Create a data structure that will store and secure each employer's job data.
3. For each job, we will require the employer to enter details about the job (requirements, conditions, location, full-time/part-time).

**Requirement number 3**

A Field manager would be able to mark dates as “unavailable” so players will not be able to schedule games on those dates.

User story:

As an employer, I want to be able to view all the job opportunities I published

because I want to make sure there are no duplicates or jobs that are no longer relevant.

​ ​Tasks:

**Requirement number 4**

The employer would be able to view the profiles of the candidates who submitted their resumes for a job he has published.

User story:

As an employer, I want to be able to view the profiles of the candidates who submitted their resumes for a job I published because I want to check which of them is suitable for the job.​ ​

Tasks:

דרישה חדשה:

משתמש יוכל לראות את היסטוריית המשחקים או קביעת המגרשים

על מנת שיוכל לעקוב אחרי סטטיסטיקת האימונים או תדירות האימונים שלו ולהפיק מהם מידע כרצונו.