Document versioning

Version	Description	Date	Author
1.1	First version of the document	13-05-2022	Radoslav Radev

Agreements with client

The stakeholders of this project are student **Radoslav Radev** as well as tournament organizer company **DuelSys Inc.**

Functional requirements

The project is an autonomous software solution for tournament management

Core Features

Features include:

- FR-01: Staff members must be able to manage (CRUD) the tournaments
- FR-02: Athletes should be able to make an account
- FR-03: Athletes should be able to register for a tournament
- FR-43: Stuff members must be able to generate tournament's schedule
- FR-04: Stuff members should be able to register tournament results in the system
- FR-05: Any interested party should be able to retrieve information about any given tournament

Major Feature

Feature includes:

• FR-06: Support multiple tournament systems

Minor Features

Feature includes:

FR-10: Generate player profile

Desktop application Use Cases

UC-1: User wants to log in

- o **Actor:** Staff member
- o Trigger: Open application
- Main Success Scenario:
 - 1. System requests for a username and a password
 - 2. The user enters their username and password
 - 3. The user confirms the action
 - 4. The system approves the credentials and opens a new window
- Extensions:
 - 3a: The provided information is insufficient
 - .1: System displays an error message
 - .2: Return to MSS step 1
 - 3b: The provided information is incorrect
 - .1: System displays an error message
 - .2: Return to MSS step 1

UC-2: User wants to create a tournament

- Actor: Staff member
- Pre-condition: Actor is logged in as a staff member (UC-1)
- Main Success Scenario
 - 1. The user navigates to the "Tournament" section.
 - 2. System requests details for the new tournament.
 - 3. The actor selects Sport.
 - 4. The actor selects tournament gender
 - 5. The actor types out an event description
 - 6. The actor selects the start and end dates of the tornament
 - 7. The actor selects the min. and max. amount of players
 - 8. The actor types the tournament location address
 - 9. The actor selects a tournament system
 - 10. Actor confirms the creation.
 - 11. The system displays a confirmation message.
- Extensions
 - 4a. The provided information is insufficient
 - .1: The system displays an error message.
 - .2: Return to MSS step 2.
 - 4b. One or more fields are empty
 - .1: The system displays an error message.
 - .2: Return to MMS step 2.

UC-3: User wants to update tournament details

• Actor: Staff member

- Pre-condition: Actor is logged in as a staff member (UC-1)
- Main Success Scenario
 - 1. The user navigates to the "Tournament" section
 - 2. The user clicks on the desired tournament in the list of all tournaments
 - 3. The actor edits existing information.
 - 4. The actor confirms the change.
 - 5. System displays a confirmation message
- Extensions
 - 5a. One or more fields are empty
 - .1: System displays an error message
 - .2: Return to MSS step 3
 - 5b. The information is insufficient
 - .1: System displays an error message
 - .2: Return to MMS step 3

UC-4: User wants to delete a tournament

- Actor: Staff Member
- Pre-condition: Actor is logged in as a staff member (UC-1)
- Main success scenario:
 - 1. The user navigates to the "Tournament" section
 - 2. The user clicks on the desired tournament in the list of all tournaments
 - 3. The system displays the information about the chosen tournament
 - 4. The user confirms the deletion
 - 5. The system displays a confirmation message
- Extensions
 - 4a. the tournament matches have already been played
 - .1: System displays an error message stating the the tournament cannot be deleted
 - .2: Return to MSS step 3

UC-5: User wants to fill out tournament match results

- Actor: Staff member
- Pre-condition: Actor is logged in as a staff member (UC-1)
- Pre-condition: Tournament is in progress
- Main success scenario:
 - 1. The user navigates to the "Game" section
 - 2. The user clicks on the desired tournament in the list of all tournaments
 - 3. System displays the schedule of all matches in the tournament
 - 4. The user fills out the match results
 - 5. The user confirms the action
- Extensions:

2a The players registered for the set tournament haven't reached the

- .1 System displays an error message
- .2: Return to MSS step 2
- 5a. One or more fields are empty
 - .1: System displays an error message
 - .2: Return to MSS step 2
- 5b. The match result is over 30
 - .1: System displays an error message
 - .2: Return to MMS step 2
- 5c. The information is insufficient
 - .1: System displays an error message
 - .2: Return to MMS step 2

Web application Use Cases

UC-1: Athlete wants to log in

Actor: athlete

•

• Trigger: Open website's login page

- Main Success Scenario:
 - 1. System requests for a username and a password
 - 2. The user enters their username and password
 - 3. The user clicks Login button
 - 4. System approves the credentials and opens a new window
- Extensions:
 - 3A: The provided information is incorrect
 - .1: System displays an error message
 - .2: Return to MSS step 1

UC-2: Athlete wants to Register in

• Actor: Athlete

Trigger: Clicks create an account in Login page

- Main Success Scenario:
 - 1. System requests for details for account creation
 - 2. The athlete enters required details
 - 3. The athlete confirms the action
 - 4. System approves the credentials and redirects the customer to the home page
- Extensions:

3a: The username is already in use

- .1: System displays an error message
- .2: Return to MSS step 1

- 3b. The inputted data is incorrect
 - .1: System displays an error message
 - .2: Return to MMS step 1

UC-3: User wants to log out

- Actor: Athlete
- **Pre-condition:** Actor is logged in (UC-1)
- Main success scenario:
 - 1. The Athlete clicks on the logout button in the navbar
 - 2. The system redirects the athlete to the home page

UC-4: Athlete wants to join a tournament

- Actor: Customer
- **Pre-condition:** Actor is logged in (UC-1)
- Main success scenario:
 - 1. The user navigates to the "SignUpForTournament" page
 - 2. System displays all available tournaments
 - 3. The user attends the wanted tournament by pressing the "Join" button
- Extensions:
 - 3a. The user can't attend a tournament because it's 7 days before the tournament
 - .1: tournament's join button is graded out
 - .2: Return to MSS step 2

UC-5: User wants to leave a tournament

- Actor: Customer
- Pre-condition: Actor is logged in (UC-1), Actor is attending a tournament (UC-11)
- Main success scenario:
 - 1. The athlete navigates to the "SignUpForTournament" page
 - 2. System displays all available tournaments
 - 3. The athlete leaves the tournament by pressing the "UnJoin" button beside the tournament
 - 4. athlete is removed from the tournament
- Extensions:
 - 3a. The tournament date is less than a week from the current time
 - .1: The system displays an error message.
 - .2: Return to MSS step 2.

UC-6: User wants to see results of an already played tournament

- Actor: User
- **Pre-condition:** Actor is logged in (UC-1)
- Main success scenario:
 - 1. The actor navigates to the "TournamentOverview" page
 - 2. System displays all tournaments
 - 3. The user searches the wanted tournament

- 4. The user clicks "Results" on the wanted tournament
- 5. System displays the results of a wanted tournament

Extensions:

- 4a. The tournament has not been completed and the minimum amount of players has been reached
 - .1: System Replaces "Results" with "Schedule" button
 - .2: Return to MSS step 4.
- 5a. The tournament has not reached the minimum number of contestants
- .1:.1: System Replaces "Results" with a graded out "Schedule is not jet available" button
- 6a. The tournament has been canceled
- .1: System Replaces "Results" with a graded out "Tournament has been canceled" button
 - .2: Return to MSS step 4