2022

Petrova, Radolina R.P.

Student number: 4443527

URS Document



Table of Contents

[Introduction 2](#_Toc104803723)

[Functional and non-functional requirements 3](#_Toc104803724)

[Functional requirements 3](#_Toc104803725)

[Non-functional requirements 3](#_Toc104803726)

[Use cases 4](#_Toc104803727)

[UC-01: Creating a tournament 4](#_Toc104803728)

[UC-02: Registering for a tournament 5](#_Toc104803729)

[UC-03: Registering the result of matches 6](#_Toc104803730)

[UC-04: Editing a tournament 7](#_Toc104803731)

[UC-05: Generating a schedule 8](#_Toc104803732)

[UC-06: Canceling a tournament 9](#_Toc104803733)

[UC-07: Filtering tournaments according to their status 10](#_Toc104803734)

[Invalid information 11](#_Toc104803735)

[Tournament information 11](#_Toc104803736)

[Match information 11](#_Toc104803737)

[User information 11](#_Toc104803738)

[Required information 12](#_Toc104803739)

[User information 12](#_Toc104803740)

[Tournament information 12](#_Toc104803741)

[Valid data 13](#_Toc104803742)

[Valid tournament for player registration 13](#_Toc104803743)

[Valid tournament for keeping track of the player results 13](#_Toc104803744)

[Valid tournament for editing 13](#_Toc104803745)

[Valid tournament for cancelling 13](#_Toc104803746)

# Introduction

The company DuelSys inc. is looking for a software solution, developed according to their requirements, which will allow their clientele to manage sport tournaments without any difficulties. Their purpose is not only simplification of the sport association staff, but the sport enthusiasts as well. They want to make viewing and getting information about a certain corporation’s sport events, as well as registering for them, as simple as possible for everyone, interested in participating.

# Functional and non-functional requirements

## Functional requirements

* Management of sport tournaments (CRUD operations)
* Registration of players
* Generating a tournament schedule
* Registration of the game results
* Displaying tournament information and results
* Supporting multiple tournament systems
* Handling of ties

## Non-functional requirements

* Performance
* Authorisation and authentication
* Scalability
* Extendibility
* Data security

# Use cases

## UC-01: Creating a tournament

**Pre-condition:** Actor needs to be in the desktop application

**Actor:** Sport association staff

**Main success scenario:**

1. System requires information for the tournament (pg. 11)
2. Actor fills up the information and confirms
3. System confirms the creation of the tournament was successful

**Extensions:**

2a: Invalid tournament data (pg. 10)

.1: System displays invalid data message

.2a: Return to MSS step 3

.2b: End of use case

## UC-02: Registering for a tournament

**Pre-condition:** Actor needs to be in the web application and registering for a prior(valid) tournament (pg. 12)

**Actor:** Regular user (participant in the tournaments/player)

**Main success scenario:**

1. Actor retrieves list of available tournaments and chooses the one they want to participate in
2. Systems requires some personal information in order to register
3. Actor fills up all the required information (pg. 11) and confirms
4. System displays confirmation message and register the actor for the tournament

**Extensions:**

2a: Actor already has an account

.1: Actor logs in

.2: System registers the actor for the tournament with the saved data from their profile and sends a confirmation message

3a: Invalid personal information (pg.10)

.1: System displays invalid data message

.2a: Return to MSS step 3

.2b: End of use case

## UC-03: Registering the result of matches

**Pre-condition:** Actor needs to be in the desktop application and to register the result for a valid tournament (pg. 12)

**Actor:** Sport association staff

**Main success scenario:**

1. Actor selects the current tournament, round, and match
2. Systems requires input for the result of the game between the opponents
3. Actor fills up the information and confirms
4. Systems saves the result

**Extensions:**

3a: Invalid match information (pg. 10)

.1: System displays invalid data message

.2a: Return to MSS step 3

.2b: End of use case

## UC-04: Editing a tournament

**Pre-condition:** Actor needs to be in the desktop application and edit a valid tournament (pg. 12)

**Actor:** Sport association staff

**Main success scenario:**

1. Actor selects a valid for editing tournament, which information they want to edit
2. System displays the current details
3. Actor fills up the new information and confirms
4. System confirms the creation of the tournament was successful

**Extensions:**

3a: Invalid tournament information (pg.10)

.1: System displays invalid data message

.2a: Return to MSS step 3

.2b: End of use case

## UC-05: Generating a schedule

**Pre-condition:** The tournament should be closed for registering

**Actor:** Sport association staff

**Main success scenario:**

1. Actor selects a tournament they want to generate a schedule for
2. The system displays information about the status of the tournament
3. Actor confirms the selection for generating a schedule
4. The schedule gets generated depending on the tournament system

## UC-06: Canceling a tournament

**Pre-condition:** Actor needs to be in the desktop application and choose a valid tournament (pg. 12)

**Actor:** Sport association staff

**Main success scenario:**

1. Actor selects the tournament they want to cancel
2. System asks for confirmation
3. Actor confirms
4. System sets the status of the tournament to canceled

**Extensions:**

3a: Actor declines

.1: End of use case

## UC-07: Filtering tournaments according to their status

**Pre-condition:** The actor needs to be in the desktop application

**Actor:** Sport association staff

**Main success scenario:**

1. Actor selects tournament with which status they want to view
2. System displays the filtered results

**Extensions:**

2a: There are no result matching the filter

.1: End of use case

# Invalid information

## Tournament information

* Invalid date
* Start date: Less than two weeks from the current date
* End date: Prior to the selected start date
* Invalid number of players:
* Minimum number of players: Less than 2
* Maximum number of players: Less than 2

## Match information

* Invalid result
* Both players have less than 21 points
* Both players have over 20 or less than 29 points and the winner leads with less or more than 2 points
* One or more players have more than 30 points
* Both players have the same result

## User information

* Invalid personal information
* Email: Invalid email, used email, no input
* Phone number: Used phone number, no input

# Required information

## User information

* Personal information
* First name
* Family name
* Phone number
* Account information
* Email
* Password

## Tournament information

* Tournament details:
* Title
* Description
* Start date
* End date
* Minimum number of participants
* Maximum number of participants
* Location
* Tournament system

# Valid data

## Valid tournament for player registration

* Maximum number of players not reached
* Less than a week from its start date

## Valid tournament for keeping track of the player results

* A tournament with the current date as start date or an already past date (which has already started)
* A tournament with reached minimum number of players

## Valid tournament for editing

* A tournament that has not been cancelled or finished
* A tournament open for registering
* All the information can be edited
* A tournament that is closed for registering
* Only location and date can be edited
* A tournament that already has scheduled games
* Only location and date can be edited

## Valid tournament for cancelling

* A tournament that has not already been cancelled
* A tournament that is not already finished