



Simply Rugby System

Use Case Diagram

Analysing all the previously created documents, it is now time for the Use Case Diagram. It will be created as a Word file because it is worth considering how to design it. We need to break down use case diagrams into four different elements Systems, Actors, Use Cases and Relationship.

System will be our rugby application.

Actors is someone or something that uses our system to achieve a goal or complete specific task. Actors are external objects and need to be placed outside the system.

Use case describe what our system does. Represents an action that accomplishes some sort of task within system.

Relationship we can divide into four points :

1. Association relationship and its basic communication or interaction.
2. Include show dependency between a base use and an included use case. every time base use case is executed, the included use case is executed as well or base use case required an included use case in order to be complete.
3. Extend will only happen if certain criteria are met, its like extend behaviour of our use case like if we make mistake in log in process then show error message.
4. Generalization relationship also knows as inheritance. We can have generalization of use case but also actors can have it.

Lets define our four elements :

I. System

Simply rugby application system

II. Actors

Coach
Administrator
Membership secretary
Fixture secretary
Club Member

III. Use Cases

Login in
Validate login
Login sessions
Failed login attempt
Change password
Manage profiles
Manage player details
Show player details
Player skill development
Create team
Edit team
Show teams
Show game details
Training session details

Organising fixtures
System update
Add game details

IV. Relationship

Administrator is related to:

Login in
Change password
Manage profiles
Manage player details
Show player details
Player skill development
Create team
Edit team
Show teams
Show game details
Training session details
Add game details

Coach is related to:

Login in
Change password
Manage player details
Show player details
Player skill development
Edit team
Show teams
Show game details
Training session details
Add game details

Club Member is related to:

Login in
Change password
Show player details
Show teams
Show game details

Membership secretary is related to:

Training session details
Show player details

Fixture secretary is related to:

Organising fixtures

The vision for the Use Case Diagram is as follows:

Since the system is designed for a small number of users, the assumptions are as follows:

There are three actors:

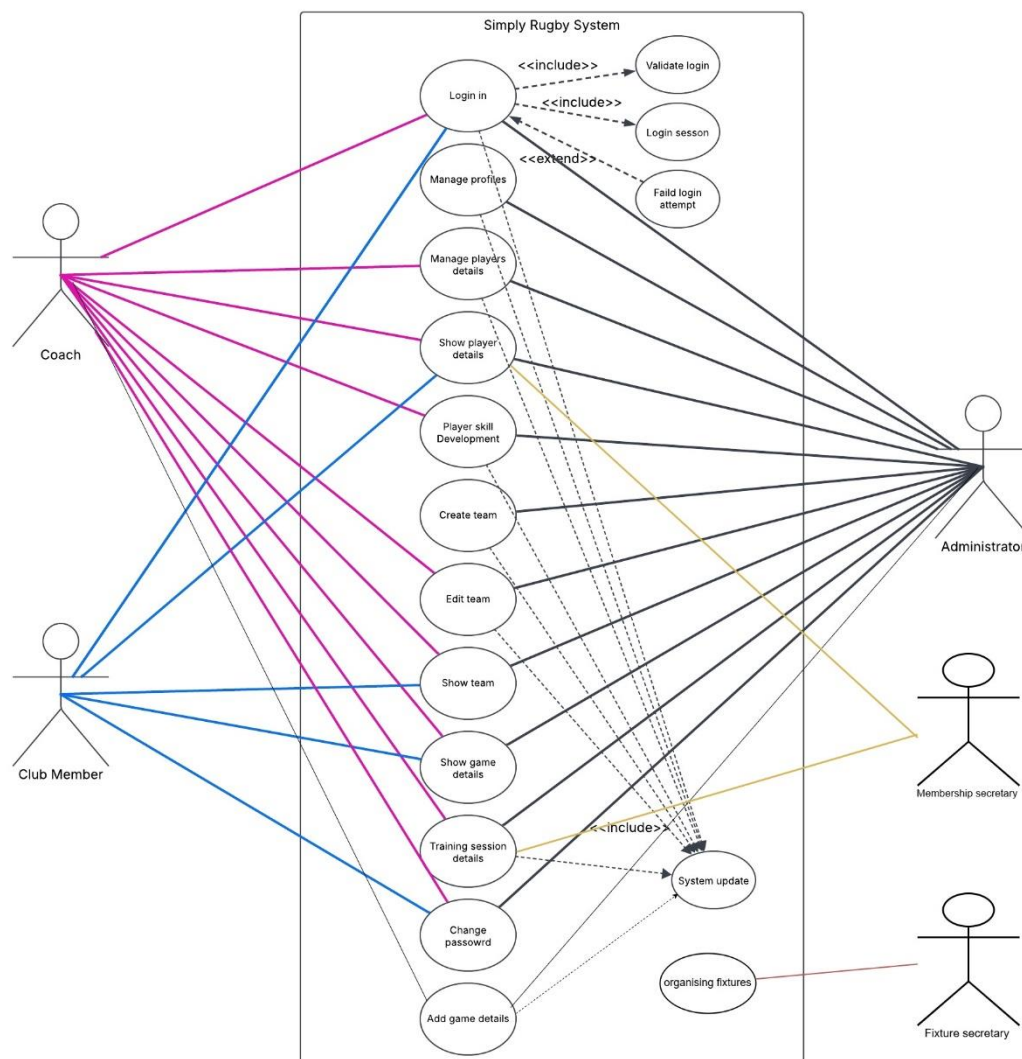
Administrator – has full permissions, including the ability to grant someone the status of a coach.

Coach – has permissions only related to managing players and the team, but cannot create a new team.

Club Member – has permissions only to observe team players and matches, without any management capabilities.

Membership Secretary – has access to information related to players and training sessions for legal requirements.

Fixture secretary – organise matches



Summary

The UML Use Case Diagram was created to graphically represent user interactions with the system. Additionally, it helps in planning, analysing, and developing software.

Below, an example of a user interaction is provided.

Use Case ID:	01
Use Case Name:	Login in
Created by:	Kamil Milej
Date Created:	04/03/2024
Actors:	Coach, Administrator, Club Member
Trigger:	User initiates the login process by entering their credentials.
Pre-conditions:	Register to Simply Rugby System
Post-conditions:	Success State: The user is logged in and authenticated. Failure State: The user fails to log in due to invalid credentials.
Normal Flow:	1. The user enters the username and password. 2. The user clicks the "Log In" button. 3. The system validates the entered data (includes Validate Login). 4. If the username or password is incorrect, the system shows an error message (extends Failed Login Attempt). 5. If the username and password are valid, the system grants access to the main interface. 6. The system starts a session and stores the login date, time, and computer ID (includes Login Session). 7. The user can perform further actions.
Extends (Alternative flows):	Failed Login Attempt
Includes:	Validate login Login session