

Project Aim, Objectives, Functional and Non-functional Requirements

February 2023

Yie Nian Chu (21061710), Amin Alhawary (21041123), Hatim Shaherawala (21054059),
Ali Suhail (21072712), Edgaras Levinskas (21065305)

1. Project Aim

Design and implement a system which calculates tennis players' points, rankings and awards given scores of games from users, and displays the results on a web interface.

2. Project Objectives

- 2.1 Research technologies revolving around the project
- 2.2 Design and develop front-end user interface (UI)
- 2.3 Design and develop back-end and database referencing the documents
- 2.4 Test each component of the system and integrate them
- 2.5 Write documentation about the project

3. Functional Requirements

- 3.1 Develop Login and Register system for modifying data
- 3.2 Receive and validate tournament data from logged in users
- 3.3 Calculate players' points according to their scores
- 3.4 Update each players' position in a given tournament
- 3.5 Calculate each players' ranking points
- 3.6 Produce a list of the players ranking in descending order and display players' positions on a web interface
- 3.7 Calculate prize money for each player

4. Non-functional Requirements

- 4.1 Implement password encryption
- 4.2 The system has the following interface:
 - 4.2.1 Design an intuitive and responsive web-based interface (UI)
 - 4.2.2 Make the interface adhere to Web Content Accessibility Guidelines (WCAG)
- 4.3 Update data across all devices using concurrency
- 4.4 Load web-pages under 2 seconds
- 4.5 Make efficient use of system resources