

# Cairo University Faculty of Engineering Dept. of Electronics and Electrical Communications Second Year Embedded systems

**Advanced Tic Tac Toe Game  
AI-XO**

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Software Requirements Specification (SRS)

# Introduction:

## Purpose:

The purpose of this document is to detail the functional and non-functional requirements for the development of an advanced Tic Tac Toe game. The game will feature user authentication, personalized game history, and an intelligent AI opponent.

## Scope:

The project will follow best practices in software engineering, including secure user management, rigorous testing, and professional version control workflows.

It includes:

* Tic-Tac-Toe Gameplay
* AI Opponent
* User Authentication and Management
* Personalized Game History
* Graphical User Interface (GUI)
* Testing and Quality Assurance
* CI/CD Integration
* Performance Optimization

## Definitions, Acronyms, and Abbreviations:

* **AI**: Artificial Intelligence
* **GUI**: Graphical User Interface
* **SRS**: Software Requirements Specification
* **CI/CD**: Continuous Integration/Continuous Deployment
* **UML**: Unified Modeling Language

# Overall Description:

## Product Requirement:

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| --- | --- |
| Software Requirements Specification | |
| Name | Advanced Tic Tac Toe Game |
| purpose | advanced Tic Tac Toe game with AI player and user profile and history |
| inputs | User name, Password, Player Moves (Mouse Clicks) |
| Output | Board Display, User Profile Information, Game History |

## Functions:

* Interactive gameplay for two players or player vs. AI
* User authentication and profile management
* Personalized game history tracking
* AI opponent using the Minimax algorithm with alpha-beta pruning
* GUI with game board, login, registration, and history views

## User Classes and Characteristics:

* **General Users**: Casual players looking to play Tic Tac Toe.
* **Registered Users**: Users with an account, who can log in and track their game history.
* **Developers**: Programmers and testers who will be involved in the development and maintenance of the game.

## Operating Environment

* **Hardware**: Any standard PC or laptop
* **Operating System**: Windows, macOS, Linux
* **Software**: C++ compiler, Qt Framework, QT Test, GitHub Disktop

# Specific Requirements:

## Functional Requirements:

### User Interface Requirements:

* **GUI Design**: The game will feature a graphical interface displaying the Tic Tac Toe board, user login and registration forms, and game history views.
* **Interaction**: Users can interact with the game through mouse clicks to place their marks on the board.
* **User Feedback**: The GUI will provide immediate feedback on the game state (e.g., win, loss, draw).

### Game Logic Requirements

* **Turn-Taking Mechanism**: The system will alternate turns between two players or between a player and the AI.
* **Win/Tie Detection**: The system will check for a win or a tie after each move.
* **Move Validation**: The system will ensure moves are made in valid, empty spots on the board.

### AI Requirements:

* **Minimax Algorithm**: The AI opponent will use the Minimax algorithm with alpha-beta pruning to make strategic moves.

### User Authentication and Management:

* **Registration**: Users can create an account with a unique username and password.
* **Login**: Users can log in to access personalized features.
* **Profile Management**: Users can update their profile information.
* **Password Security**: Passwords will be stored securely using hashing.

### Personalized Game History:

* **Save Game History**: The system will save details of each game session for logged-in users.
* **View Game History**: Users can view their past game history, including outcomes and moves.
* **Replay Games**: Users can replay past games from their history.

## Non-functional Requirements:

### Performance Requirements:

* **Response Time**: The system should respond to user inputs within 1 second.
* **AI Computation Time**: The AI should make a move within 2 seconds.

### Usability Requirements:

* **Ease of Use**: The interface should be intuitive and easy to navigate.

### Reliability Requirements:

* **Error Handling**: The system should handle errors gracefully and provide informative messages to the user.
* **Cross-Platform Support**: The system should run on Windows, macOS, and Linux without modification.