1. Tic Tac Toe App Documentation

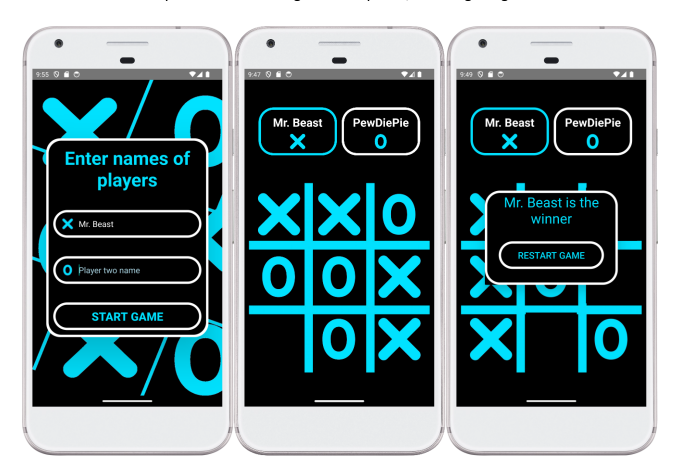
1.1. Introduction

The **Tic Tac Toe Android application** is a simple implementation of the classic Tic Tac Toe game. The game supports two players taking turns to mark their symbols ('X' and 'O') on a 3x3 grid. The application utilizes Android's user interface components and is designed for an engaging user experience.

1.2. User Experience

The user interface is intuitive and user-friendly, providing a seamless experience for players. The main features of the application include:

- Player Names: Users can enter the names of Player X and Player O before starting the game.
- **Turn Indicator:** The app visually indicates which player's turn it is through background borders for 'X' and 'O'.
- Game Grid: The 3x3 grid is represented by clickable image views where players can make their moves.
- **Result Display:** After each move, the application checks for a winner or a draw and displays a result dialog accordingly.
- Game Restart: Players can restart the game at any time, resetting the grid and scores.



1.3. Back-End Development

1.3.1. Game Logic

The back-end of the application handles the core game logic, ensuring a fair and accurate representation of the Tic Tac Toe game. Key methods include:

- isCellEmpty(int position): Checks if a cell on the grid is empty.
- **setInput(ImageView image, int position)**: Sets the input ('X' or 'O') based on the player's turn and updates the grid.
- **displayWinner(String msg, String player)**: Displays a result dialog indicating the winner or a draw.
- **changeTurn(int next)**: Switches the turn between Player X and Player O, updating visual indicators.
- result(): Checks for a winning combination on the grid.

1.3.2. User Interface

The XML layout (activity_main.xml) defines the arrangement of UI components, and the binding is used to access and manipulate these components in the Java code.

1.3.3. Winner Dialog

The **Result** class is responsible for displaying a dialog with the game result, including the winner's name or a draw message.

1.4. Known Issues and Future Improvements

- **Known Issues:** Currently, there are no known issues.
- Future Improvements:
 - Enhanced UI/UX: Implement animations and transitions to enhance the overall user experience.
 - Game Statistics: Keep track of the number of wins for each player and display statistics.
 - Difficulty Levels: Introduce different difficulty levels for single-player mode with an AI opponent.
 - Multiplayer Online: Implement online multiplayer functionality for users to play with friends remotely.
 - **Customization**: Allow users to customize the game, such as choosing grid size or symbols.

By incorporating these improvements, the Tic Tac Toe application can become more featurerich and appealing to a broader audience.