Checkers Game Implementation

**Group Information:**

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# Introduction:

The project seeks to create an interactive and educational Checkers game with a strong focus on the application of advanced data structures and computer science concepts. Checkers, a classic board game, offers an ideal platform to employ 2D arrays, linked lists, recursion, stacks, backtracking, and file handling, providing a comprehensive and practical learning experience. Our team, consisting of the following members, aims to develop a project that showcases the power of these concepts in computer science.

# **Data Structures to be Used:**

The project will utilize a variety of data structures to facilitate efficient game development and execution:

1. **2D Arrays**: 2D arrays will be employed to represent the game board, where each cell can store information about the game pieces, their positions, and the game state.
2. **Linked Lists**: Linked lists will be used to manage dynamic data such as the sequence of moves, captures, and game history.
3. **Stacks**: Stacks will enable the game logic, move validation, and handling the "undo" functionality during the game.
4. **Recursion**: Recursion will be applied for various game scenarios, such as identifying available jumps and legal moves for game pieces.
5. **Backtracking**: Backtracking will come into play to explore various game states, which is especially important for identifying optimal moves.
6. **File Handling**: File handling will allow the game to save and load game progress, which is a crucial feature for enhancing user experience.

## **Real-Life Applications:**

Understanding the real-life applications of this project is essential to appreciate the broader significance of these data structures and concepts:

1. **Game Development**: The knowledge of data structures is invaluable in the game development industry. Understanding how data structures can efficiently manage game state and logic is directly relevant.
2. **Algorithm Design**: The project involves complex game logic, providing insights into algorithm design and optimization, which is a critical skill in various industries, including finance and logistics.
3. **Education**: The project can serve as an educational tool, helping students and enthusiasts learn advanced data structure and algorithmic concepts in a fun and interactive manner.
4. **Problem Solving**: The ability to apply data structures to solve complex problems is a valuable skill in computer science, engineering, and other technical fields.
5. **Future Data Structure Concepts**: This project will lay the foundation for exploring more advanced data structure concepts as part of your coursework and future projects.