**Assignment 3**

**User Stories:**

Start a new game so that I can play checkers with another human player.

I need to move my piece when I go further.

Capture my opponent's pieces.

When I get to the other end of the board, I want my piece to become a “king” piece.

To know when to play next, let’s see whose turn it is.

Sometimes, see when the game is finished so that you tell if you have one or you have lost.

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| **USE CASE** | **Description** | **Actor** | **Preconditions** | **Results** |
| Start Game | Starts the checkers game, initializes the board and pieces. | Player 1  Player 2 | None | The game board is displayed for both players |
| Move piece | Player moves a piece on the board. | Player 1  Player 2 | Move is valid | The piece moves to the new square |
| Capture piece | Player captures an opponent’s piece. | Player 1  Player 2 | Move is valid | Opponent's piece is removed from the board |
| King piece | A piece reaches the last row and is promoted to king. | Player 1  Player 2 | None | The piece is promoted to a king |
| End game | Game concludes when a player wins. | Player 1  Player 2 | None | The game announces the winner |

**Pros and Cons of Object Oriented Analysis Design:**

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| **ADVANTAGES** | **DISADVANTAGES** |
| Uses UML diagrams, making it easier for different teams to communicate effectively. | More complex which may be unnecessary for smaller projects. |
| Inheritance and polymorphism allow systems to scale or modify easily without significant changes. | Time consuming design |
| Makes maintaining and updating the system more straightforward. Changes can be made to single objects without affecting others. | Requires careful design otherwise can cause issues later in the development process. |
| Protects data by bundling, reducing interactions between different parts of the system. | Overuse of abstraction layers may lead to reduced and less performance |
| Reuse of objects and classes across different parts of the system or even across projects. This saves development time and reduces redundancy. | Not ideal for all projects where procedure is more imporant. |

**OOAD:**

A diagram of a game

Description automatically generated