Take a Turn

Primary Actor: Player

Stakeholders and Interests:

• Player: wants to be presented with available pieces, wants to be shown a hint or given the option to disable hints, wants to be alerted if potential move is viable.

Preconditions:

• The player has initiated the game.

Success Guarantee (Postconditions):

• Player places a piece on the board. The piece is removed from the player's available pieces. The player's turn ends and the next player's turn begins.

Main Success Scenario:

- 1. The system presents the player with a list of available pieces. [Alt1: No pieces remaining]
- 2. The player selects the piece that they want to place on the board.
- 3. The player chooses the orientation of the piece that they want to place.
- 4. The player chooses a location on the board where they want to place their piece. [Alt2:
- 5. *Unable to place piece*]
- 6. The system places the piece on the board and displays as such.
- 7. The system updates the pieces available to the player.
- 8. The system ends the players turn, and begins the turn of the next player.

Alternative Flows:

Alt1: No pieces left

1. The player is awarded a win as they have no pieces left to play.

Alt2: Unable to place piece

- 1. If on the first turn, the player is alerted that their piece must be placed in a corner of the board.
- 2. Otherwise, the player is notified that the piece must be placed at a corner of a piece of the same colour/style.

Exceptions:

• If at any time the player is attempting to make an invalid move then the system alerts the to the player the reason for invalidity.

Special Requirements:

• Colour of playing pieces must be described/modified in order to cater to players with vision deficiencies.

Open Issues:

- How will we describe the colour of the pieces?
- What is the best option for notifying the player of an invalid move?