### **Selecting Number of Players**

Primary Actor: Player

#### **Stakeholders and Interests:**

• *Player*: wants to select how many total players (including themselves) will play the game, and choose the colour/block group they will use.

### **Preconditions:**

• The player has commenced the process for starting a new game.

## **Success Guarantee (Postconditions):**

• The player is able to begin playing the game against the selected number of opponents and the colour/block groups are assigned accordingly to all players.

#### **Main Success Scenario:**

- 1. The system displays the option to choose how many human players will participate. The options presented are numbers 1 through 4.
- 2. The player chooses the desired number of human players.
- **3.** The system acknowledges the choice made and creates the appropriate number of computer players (CPU's) based on the initial player's selection.
- **4.** The player can see the correct number of opponents (human and/or CPU) [Alt.1: Player changes choice.] [Use case ends]

#### **Alternative Flows:**

## Alt 1: Player changes choice

1. The player decides to change the number of total players and needs to start the process over again.

# **Open Issues:**

- If the player does decide to change the total number of players, should we implement a way for them to go back or will they end the session and start over?
- How will we visually show the CPU opponents so that the player can see that the correct number has been created?