# **Use Case: Take A Turn**

**Primary Actor:** Player

### **Stakeholders and Interests:**

• *Player:* Wants to add the domino selected in the previous round/setup to their kingdom and select a new domino for the next round

#### **Preconditions:**

• The playing order for the round has been decided by selecting a domino in the previous round or in the initial setup.

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

• Each player has added the domino selected in the previous round to their kingdom, has selected a new domino for the next round and the playing order for the next round has been decided.

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

- 1. The system checks if there are dominoes left in the deck before commencing the round. [Alternate 1: No dominoes left in the deck].
- 2. The systems check for the number of players in the current game.
- 3. The system decides on number of dominoes to be included in the new set according to the number of players.
- 4. The system randomly selects a new set of dominoes and orders them in ascending order with the terrain side facing down.
- 5. The system flips the dominoes and shows the terrain side.
- 6. The first player in the rank order adds the domino claimed in the previous round to their kingdom by selecting a spot for it from the available spots.
- 7. The system verifies the spot chosen is suitable as per the terrain rules.[ Alternate 2: The chosen spot is not suitable]
- 8. The system places the domino in the kingdom.
- 9. The player claims a domino for the next round by selecting from the set of dominoes selected by the system in Step 4. [Alternate 3: It is the last round]
- 10. The system verifies whether the domino has been claimed by any other player. [ Alternate 4: Domino has already been claimed.]
- 11. The system records the domino selected by the player.

- 12. The system repeats steps 6 to 11 for rest of the players turn by turn according to as per the rank order.
- 13. The system moves to the next round or to the end of the game. [Use Case Ends]

### **Alternative Flows:**

Alternative 1: No dominoes left in the deck.

- 1. The system informs the players that this is the last round of the game.
- 2. Flow resumes at main success step 6.

Alternative 2: The chosen spot is not suitable

- 1. The system checks if a suitable spot is available for the domino.
- 2. The system informs the user that the selected spot is not suitable.
- 3. If a suitable spot is available, then the flow resumes at main success step 6 otherwise the flow resumes at main success step 9.

Alternative 3: It is the last round

1. Flow resumes at main success scenario step 12.

Alternative 4: The domino has already been selected.

- 1. The system informs the user that they need to select a different domino.
- 2. Flow resumes at main success scenario step 9.

# **Exceptions:**

None

# **Special Requirements:**

• No specific special requirements for this use case.

# **Open Issues:**

• Will all the kingdoms be visible at all times during the round or only the kingdom of the player who is currently taking their turn?