## **TESTING PLANS**

## **Collectable Entities Tests:**

#### **Arrow Tests:**

#### ArrowContructor:

- Tests the constructor to make sure an arrow can be made with the given parameters

## ArrowsConsumedByPlayer:

- Test that the arrows can be collected by the Player, added to the inventory
- After, check that the when the arrow is consumed by the Player that the arrow is no longer in the inventory

#### **Bow Tests:**

#### BowConstructor:

- Tests the constructor to make sure an bow can be made with the given parameters

#### BuildBowThenUsedInBattle:

- Test that the bow can be created, materials have been used and is now in the Player inventory
- Test the bow can be used in battle and then after durability has been depleted then check the bow is removed from the inventory

## **Key Tests:**

#### KeyConstructor:

- Tests the constructor to make sure key can be made with the given parameters

## KeyConsumedByPlayer:

- Test that the key is added to the dungeon
- Test that they key can be collected by the Player, added to inventory and then removed from the dungeon
- Test that when the key is consumed and used that it is no longer in the Players inventory

#### **Shield Tests:**

#### ShieldConstructor:

- Tests the constructor to make sure shield can be made with the given parameters

#### BuildShieldThenUsedInBattle:

- Test that the shield can be built with the correct materials, then check it is in the Player's inventory
- Test the shield in battle simulation until it breaks, check that the shield is indeed broken and no longer able to be used

#### **Sword Tests:**

#### SwordConstructor:

- Tests the constructor to make sure sword can be made with the given parameters

## SwordConsumedByPlayer:

- Tests the sword can be added into the dungeon, and can be collected by Player
- Test the sword in battle simulation and then check that the durability is depleted afterwards and no longer in the Player's inventory

#### **Treasure Tests:**

#### TreasureConstructor:

- Tests the constructor to make sure treasure can be made with the given parameters

## TreasureConsumedByPlayer:

- Test that the treasure can be added into the dungeon, and can be collected by the Player
- Test that the Player inventory now contains the treasure and then when consumed, is no longer in the inventory

## **Wood Tests:**

# WoodConstructor:

- Tests the constructor to make sure wood can be made with the given parameters

## WoodConsumedByPlayer:

- Test that the wood can be added into the dungeon, and can be collected by the Player
- Test that the Player inventory now contains the wood and then when consumed, is no longer in the inventory

#### **Potion Tests:**

#### PlayerUsePotionTest

- Test if the player picks up an invincible potion, the inventory will increase by one.
- Test if the player consumes the potion, its state will change to InvincibleState and the potion is removed from inventory.

## **Key Tests:**

#### PlayerUseKeyTest

- Test Player's inventory has increased by one after pick up the key
- Test if the player has the right key to the door he/she is at, the door is opened, and the key is removed from the player's inventory.
- Test if the player has the wrong key, the door state would remain closed

#### **Goals Tests:**

#### BasicExistGoalTest:

- "goal-condition": { "goal": "exit" }
- Test if the player successfully exits and achieves the exitGoal, the goal string should be empty after exit.

#### BasicEnemiesGoalTest:

- "goal-condition": { "goal": "enemies" }
- Test if the player successfully destroy all enemies.

#### BasicTreasureGoalTest:

- "goal-condition": { "goal": "treasure" }
- Test if the player successfully picks up certain number of treasures.

#### BasicBouldersGoalTest:

- "goal-condition": { "goal": "boulders" }
- Test if the player successfully push boulders on to switch

## GoalCompleteInOrderTest:

- "goal-condition": { "goal": "AND", "subgoals": [{"goal": "enemies"}, {"goal": "exist"}] }
- Test the player must destroy all enemies and then get to the exit, not the other way around.

## **Movement Tests:**

#### **Player Movement Tests:**

testPlayerMovementUp/Down/Right/Left:

- Simple tests to check if the player is able to move in the given direction without any other entities obstructing it
- Tests moving once in the given direction

## testPlayerMovementRandom:

 Test to see if the player is moving to the correct position based on multiple directional inputs

## **Spider Movement Tests:**

#### testSpiderBasicMovement:

- Test to see if the spider is moving in a circular pattern around the given spawn point
- No obstacles

# testSpiderBoulderInPath:

- Tests to see if the spider reverses direction when coming into contact with a boulder
- One Boulder in the way at Position(x + 1, y 1)

# test Spider Between Boulders:

- Tests to see if the spider remains still after moving in between two boulders

# **Static Entities Tests:**

# BasicStaticEntities:

Test that the static entities can be created and placed in the dungeon that are within the dungeon map file