

# testing.pdf (Milestone 2)

**Holly's tests:** The vast majority of my tests below are integration tests (unless specified otherwise) because they depend on player movement, boulders, walls, etc.

Ticket: spider spawn and movement

- Test spider spawning [all tests below are unit tests unless specified otherwise]:
  - Test spider doesn't spawn on a boulder [integration test]
  - Test that the correct number of spiders spawn when spawn\_rate is 1 tick
  - Test that the correct number of spiders spawn when spawn\_rate is 0 ticks. This is a [Usability test] as well.
  - Test that the correct number of spiders spawn when spawn\_rate is 5 ticks and ensure they spawn within the map boundaries
- Test spider movement [all tests below are integration tests]:
  - Test spider running into boulder and then reversing direction
  - Test a combination of spiders running into boulders multiple times, resulting in them reversing directions many times [Also a usability test]
  - Test spider can't move at all if there is a boulder above it
  - Test spider can move if a boulder above it has been pushed by the player

Ticket: zombie toast spawn and movement

- Test zombie toast spawn [all tests below are integration tests since they depend on zombie\_toast\_spawner]:
  - Test zombies spawn on a cardinally adjacent (up, down, left, right) "open square". Also ensure that no zombies can spawn on top of the spawner.
  - Test zombies do not spawn from a zombie toast spawner if they are completely surrounded by walls, boulders, locked doors.
  - Test that the correct number of zombies spawn when zombie\_spawn\_rate = 0. This is a [Usability test] as well.
  - Test that the correct number of zombies spawn when zombie\_spawn\_rate = 1
  - Test that the correct number of zombies spawn when zombie\_spawn\_rate = 10
  - Test that zombies can't spawn without a zombie spawner. Also, test that a zombie can already exist in the dungeon JSON map.
  - Test that zombies can spawn from many different spawners.
- Test zombie movement [integration tests]:
  - Test zombies can't move into a wall, boulder, locked doors (i.e. testing that zombies exhibit player movement behaviour)
  - Test zombies can move through open doors, everything else (note: this is commented out because the implementation for doors/keys is incomplete)
  - Test zombies can go up, down, left, right or stay at their current location [unit test]
  - Test that zombies can only spawn and move in one position. I.e. there is only one "open square."

Ticket: mercenary movement [integration tests]

- Test that the mercenary can't walk into boulders, closed doors and walls
- Test mercenary movement when they are close to the player. This also tests the mercenary's enemy movement, where mercenaries can only move towards the player.
- Test that the mercenary can walk through open doors (note: this is commented out because the implementation for doors/keys is incomplete)
- Test mercenary ally movement. This is also a [Usability test]: test a mercenary's movement after the player collects 3 coins and bribes the mercenary on the frontend.

Ticket: enemy battling [integration tests]

- Test that a zombie toast losing against an unarmed player
- Test that a spider losing against an unarmed player
- Test that a zombie can walk through an open door and meet up with the player to battle. The zombie wins.
- Please note: enemy mercenaries winning and losing against a player has already been tested in ExampleTests.java.
- Test ally mercenaries provide attack and defence bonus for the player
- [System test] Test the following:
  - 1. Player collects 3 treasure
  - 2. Player bribes the mercenary
  - 3. Player battles and wins against a zombie
  - 4. Player pushes a boulder
  - 5. Player exits and wins.
  - Please note: I would've liked to test the player crafting a bow/shield, but those features haven't been implemented unfortunately.

**Joseph's Tests:** All tests are integration tests unless specified because many of the tests require other functionality to be implemented (i.e movement, inventory,etc).

### **Collectable Entities:**

#### **Ticket Arrows:**

- Test arrow is placed into a map
- Test arrow can be picked up

#### **Ticket Bomb:**

- Bomb can be placed into map (unit testing)
- Bomb can be picked up
- Bomb has a variable radius (Unit testing)
- Bomb removes entities when it explodes
- Bomb Does not remove entities out of its range (System testing)
- Bomb does not activate unless next to an active switch (System testing)
- Bomb does not remove player (System testing)

#### **Ticket Key:**

- Key can be placed into map (unit testing)
- Key can be picked up
- Key disappears when used in crafting or door (System testing)

**Ticket Sword:**

- Sword can be placed into map (unit testing)
- Sword can be picked up
- Sword has durability that decreases after battle (System testing)
- Sword has additive effect to player damage (System Testing)

**Ticket Treasure:**

- Treasure can be placed into map (unit testing)
- Treasure can be picked up

**Ticket Wood:**

- Wood can be placed into map (unit testing)
- Wood can be picked up

**Ticket Invisibility Potion:**

- Pot can be placed into map (unit testing)
- Pot can be picked up
- Pot can be used
- Pot causes battles not to occur (System Testing)
- Pot causes mercenary movement to be random (System Testing)

**Ticket Invincibility Potion:**

- Pot can be placed into map (unit testing)
- Pot can be picked up
- Pot can be used
- Pot causes Zombies and mercenaries to run away (System Testing)
- Pot causes player not to take damage in rounds of battle (System Testing)
- Test exceptions

**Laura's Tests - unit and integration tests are indicated at the start of each line.**

**Ticket Player Movement**

- [Unit] Test Player creation response.
- [Unit] Player moves up.
- [Unit] Player moves down.
- [Unit] Player moves right.
- [Unit] Player moves left.
- [Unit] Player can't move through walls.
- [Integration] Player auto-pickup items.

**Ticket Mercenary Bribery**

- [Unit] Invalid id given to mercenary bribery function.
- [Unit] Mercenary is too far away to bribe.
- [Unit] Insufficient gold to bribe mercenary.
- [Integration] Mercenary bribery success.

### **Ticket Player Battling**

- [Integration] Player battles monster with correct calculations - player dies.
- [Integration] Player battles monster with correct calculations - player wins.
- [Integration, untested] Player attacks with sword bonus calculations.
- [Integration, untested] Player attacks with bow bonus calculations.
- [Integration, untested] Player attacks with sword and bow bonus calculations.
- [Integration, untested] Player defence aided by shield calculations.
- [Integration] Player attacks with aid of ally calculations (both atk and def).

### **Ticket Zombie Spawner Destruction**

- [Unit] Player is not cardinally adjacent to spawner.
- [Unit] Player tries to destroy without sword.
- [Unit] Player succeeds in destroying spawner.

### **Ticket Statistics and Basic Goals**

- [Integration] Response when no goals have been completed.
- [Integration] Response when enemies goal has been completed.
- [Integration] Response when enemies (with spawner) goal has been completed.
- [Integration] Response when treasure goal has been completed.
- [Integration] Boulders goal completed, and that it can become incomplete again.
- [Integration] Response when exit goal has been completed.
- [Integration] Response when large treasure goal has been completed.

### **Ticket Complex Goals**

- [Integration] Test basic AND complex goal completion.
- [Integration] Test basic OR complex goal completion by first goal.
- [Integration] Test basic OR complex goal completion by second goal.
- [Integration] Test AND complex goal where exit found before completion.
- [Integration] Test nested AND complex goal.
- [Integration] Test nested AND then OR complex goal (showing order of goal string does not matter).
- [Integration] Test nested AND then OR complex goal (showing nested OR working correctly).
- [Integration] Test OR then AND complex goal completion.

### **Ahmed's Tests:**

#### **Ticket: Wall**

- [Unit] Test wall has been created.
- [Integration] Tests if walls block player movement.

#### **Ticket: Boulder**

- [Integration] Tests if a player can push a boulder to the right.
- [Integration] Tests if a player can push a boulder up.

#### **Ticket: FloorSwitch**

- [Integration] Tests whether or not the floor switch gets activated when a boulder is pushed on to it and ONLY when it is pushed on to it.
- [Integration] Tests whether or not the floor switch gets deactivated once a boulder that has already been pushed on to it is pushed off of it.

#### **Ticket: Exit**

- [Unit] Test exit has been created.
- [Integration] Tests whether or not the exit state of the exit changes once a player steps into it.

#### **Ticket: Portal**

- [Unit] Tests portal has been created.
- [Integration] Tests if a player successfully teleports to the correct portal pair out of two pairs of portals and into the correct cardinally adjacent position.
- [Integration] Tests the same as above but with a different pair of portals.

#### **Ticket: Door**

- [Unit] Tests door has been created.
- [Integration] Tests door and key interaction through creating two door and key pairs and then testing individually if the player can walk through the doors with and without the appropriate keys.

#### **Luke's Tests:**

##### **Ticket: Bow**

- [Integration] Testing that a bow has been created.

##### **Ticket: Shield**

- [Integration] Testing that a shield can be made from 2 wood and 1 treasure
- [Integration] Testing that a shield can be created from 2 wood and 1 key

## **testing.pdf (Milestone 3)**

#### **Holly's tests:**

##### **Ticket: hydra movement [integration tests]**

- Test hydras can't move into a wall, zombie toast spawner, boulder and locked doors. This tests for hydras having the same movement constraints as zombies.
- Test hydras can move through open doors (note: this will be commented out until the implementation for doors/keys is complete)
- Test hydras can move up, down, left, right or stay at their current location [unit test]. Also, check that the number of hydras on the map is correct.

##### **Ticket: assassin movement [integration tests]**

- Test that the assassin can't walk into boulders, closed doors and walls

- Test assassin movement when they are close to the player. This also tests the assassin's enemy movement, where assassins can only move towards the player.
- Test that the assassin can walk through open doors (note: this is commented out because the implementation for doors/keys is incomplete)
- Test ally movement. This is also a [Usability test]: test an assassin's movement after the player collects 3 coins and bribes the assassin on the frontend.

**Ticket: hydra battling [integration tests]**

- Test hydra's health **never** increases when `hydra_health_increase_rate = 0`. Here, the hydra loses against the player.
- Test hydra's health **always** increases when `hydra_health_increase_rate = 1`. Here, the hydra wins against the player.
- Test hydra's health when `hydra_health_increase_rate = 0.72142`, `hydra_health = 100`, `hydra_attack = 1`, `hydra_health_increase_amount = 100`, `player_health = 5` and `player_attack = 1`, resulting in the hydra winning.
- Test hydra's health never changes when `hydra_health_increase_amount = 0`, and `hydra_health_increase_rate` is anything. Here, the hydra loses against the player.
- Test hydra's health always increases by 50 when `hydra_health_increase_rate = 1` and `hydra_health_increase_amount = 50`, even when the player has a weapon (note: implementation is incomplete, so I can't test this).

**Ticket: bribing an assassin:**

[Unit tests]

- Invalid id given to assassin bribery function.
- Assassin is too far away to bribe.
- Insufficient gold to bribe the assassin.

[Integration tests]

- Assassin has been bribed successfully when `assassin_bribe_fail_rate = 0` (already tested).
- Assassin has not been bribed when `assassin_bribe_fail_rate = 1`.
- Assassin has been bribed successfully when `assassin_bribe_fail_rate = 0.332`.

[Usability test]

- Check that the player's inventory has "assassin\_bribe\_amount" fewer coins.

**Ticket: swamp tile [integration tests]**

- Test zombie spawning on a swamp tile. Movement factor = 2.
- Test mercenary moves onto a swamp tile. Also, test that the player moves normally across the swamp tile. Movement factor = 3.
- Test mercenary moves onto a swamp tile, but the movement factor = 0.
- Test spider spawning on a swamp tile. Movement factor = 1.
- Test spider moves onto a swamp tile. Movement factor = 2.
- Test hydra and assassin stepping on a swamp tile. Movement factor = 2.
- Test that the shortest path of a mercenary changes due to the presence of swamp tiles with a movement factor of 5.

- Test that the shortest path of an assassin changes due to the presence of swamp tiles with a movement factor of 5.

**Ticket: assassin battle [integration tests]**

- Test an assassin winning against a player.
- Test an assassin losing against a player.
- Test assassin allies provide attack and defence bonuses for the player, thus helping them win.

**Joseph's tests:**

**Ticket Sun Stone:**

- Can open doors but does not disappear after use (integration)
- Can be placed into map and picked up
- Sun Stone is prioritised over key in inventory (integration)

**Ticket Persistence:**

- Save Game creates a file called "name".ser in specified location (unit testing)
- Load games throws illegal argument exception if "name" of the save doesn't exist
- Load game returns a dmc instance (unit testing)
- All games returns a list of all the current saves (unit testing)

**Ahmed's Tests:**

**Ticket: Portals**

- [Integration] Tests whether or not a player can teleport into a portal that is completely surrounded by walls.
- [Integration] Tests whether or not a player can teleport into a wall with more than 1 free spot available. It should choose the first free spot.

**Ticket: Boulders**

- [Integration] Tests whether or not a player can push a boulder down.
- [Integration] Tests whether or not a player can push two boulders.
- [Integration] Tests whether or not a wall blocks a boulder when it is pushed by a player.