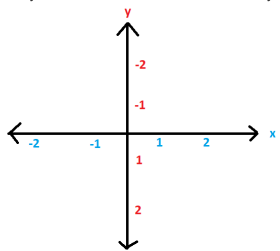
Assumptions

Precondition:

- loadGame should not be called before saveGame

Position:

- Definition of adjacent: 8 cells that surround the entity in the centre
 - 123
 - 4 p 5
 - 789
- Definition of cardinally adjacent: 4 cells (basically north, east, south, west) that surround the entity in the centre
 - 1
 - 2 p 3
 - 4
- Assumption of our layer system:
 - Assume Static entity will always be in layer: 0
 - Assume **Boulder** will always be in layer: 1
 - Assume Collectible entity are in layer: 2
 - Assume **Moving entities** (mercenary, zombie toast, spider) will always be in layer: 3
 - Only one moving entity per layer
 - Assume Player will always be the highest layer: 4
- Position layout:
 - For each cell, the y-axis is inverted while the x-axis stays as normal



Game Design:

- Movements can be wasted
 - E.g. player can walk into a wall (which does not change the position of player)
 but a tick will still be performed
- Only one item can be used per tick
- Every entity that are considered as an equipment (sword, shield, bow, arrow) will automatically be applied to player as soon as it is picked up/given

- For any occurrence of building a buildable entity, all the entities that are used to build it will be removed from the inventory/game
- There are no set "boundaries" of a map, wall entities will act as boundaries in the outer faces of the map
- In **Peaceful** game mode, zombie toast spawners will still spawn zombie toasts at the specified number of ticks, but the spawned zombie toasts will not attack the player
 - The player can however choose to attack the zombie toasts
- If dungeon map doesn't give a goal, exit goal will be given

Static Entity:

- Zombie Toast Spawner
 - Will spawn zombies at a random adjacent cell
 - A player interacting with a spawner to destroy it will not use up durability of the weapon
- Portal
 - If there are static entities that surround the adjacent cell of a corresponding portal, the player will **not be teleported** and a tick will be performed.
 - All portal entities in a json map should have a colour field to determine the pairs of portals
 - If there is a portal entity in a json map with **no** colour field, the portal **will not** be loaded into the dungeon
- Door open (door that has been unlocked with a key)
 - Does not require an attribute for the key id anymore
 - Key id refers to a specific id of a key that corresponds to a door

Moving Entity

- Mercenary
 - Mercenaries will not go into portals to chase players even if it is the "faster" path
 - However, if in an **ally state** the player goes into one, then mercenary will follow the player into the portal
 - Mercenaries will use BFS algorithm to find the shortest path to reach the player
 - Bribed mercenaries (ally state) will help players with battling other moving entities **regardless how far** they are from the player
 - If player state in invincible, mercenary will stay still according to the spec. "They constantly move towards the character, stopping if they cannot move any closer."
- Zombie Toast
 - If the zombie toast entity has an armour, the armour effect (reduce incoming damage by 50%) will not be applied to the zombie toast entity
 - Zombie toast cannot move the boulder

Collectable & Buildable Entity

- For all collectable and buildable entities, having more than one of the same entity will
 not have a "stacking effect"
 - E.g. if player picks up two swords, the player's damage will still be doubled not quadrupled

- Thus, more than one of the same buildable entity can be built, but the effects will not stack
- Armour and the One Ring will have a drop chance of:
 - Armour: 100% if the enemy entity has an armour
 - The One Ring: 10% for every enemy entity (Spider, Mercenary, Zombie Toast)
- Bomb
 - If placed, placed at the same cell as Player
 - Bomb explosion radius is adjacent cells only
 - The bomb is able to destroy all entities excluding:
 - Player
 - Exit
 - Portal
 - Zombie Toast Spawner
 - Door
- Building of Shield
 - In the case that the player has 2 woods and a key and a treasure, usage of treasure will be priority
- Potion
 - Consumption of potion
 - Only one type of potion can be consumed until the potion's duration runs out
 - Duration of potion
 - Invisibility & Invincibility potions will have a duration of 10 ticks
 - Health Potion is instant
 - Usage of potion
 - Health Potion will not be consumed if player's health is full
- Table below shows whether the collectable entities are spawned via loadGame or not
- Player can build multiple bows and shields BUT effects will not stack

| Collectibles | Is spawned |
|----------------------|------------|
| Treasure | Yes |
| Кеу | Yes |
| Health potion | Yes |
| Invincibility Potion | Yes |
| Invisibility Potion | Yes |
| Wood | Yes |
| Arrow | Yes |

| Bomb | Yes |
|--------------|-----|
| Sword | Yes |
| Armour | No |
| The One Ring | No |
| Shield | No |

- Table below has the type of collectable/buildable entity and their effects to the player, as well as their durability

| Entity | Effect | Durability | |
|--------|-------------------------------------|----------------|--|
| Sword | Doubles the player's damage | the player's 6 | |
| Bow | Player attacks once more | 3 | |
| Shield | Assumption: Halves incoming damage? | 5 | |
| Armour | Halves the incoming damage | 8 | |

Battle

- Table below has the basic attributes for all entities that encounter a battle

| Entity | Health | Damage | No. tick till dead |
|-------------|--------|--------|--------------------|
| Player | 10 | 1 | N/A |
| Spider | 1 | 10 | 1 |
| ZombieToast | 5 | 5 | 5 |
| Mercenary | 10 | 1 | 7 |

- Player can only battle one entity at a time
 - E.g. if a player is in battle with a zombie toast and a mercenary entity moves towards the player, the mercenary cannot enter the same cell as the occurring battle, it will wait in an cardinally adjacent cell
- If player is invincibile, durability of equipments does not degrade