# Map Generation

#### **Direction Enum**

NORTH, EAST, SOUTH, WEST.

getOpposite(Direction Enum) returns South/North if North/South or East/West is West/East

## Room Object

Private Room north, south, east, west Private RoomTemplate layout Private EnemyTemplate enemies Private Item reward Private int[1] Coordinates

Public Room(RoomTemplate layout, EnemyTemplate enemies, Item reward) returns Room object

```
setRoom(direction enum, Room Object)
getRoom(direction enum) returns Room Object
getAvailableDirections() returns List<Direction>
getCoords() returns Coordinates[]
```

## Depth Based Generation (Basic)

```
Used on Room Object as generateFrom(new rootRoom)

Start with root room (x=0,y=0).

While generated rooms < room capacity

//Identify number of available rooms using room map list

Check for room (x+1,y), (x,y+1), (x-1,y), (x,y-1)

From 0 to (Random number between 1 and (available rooms)):

Pick unused direction

Create new Room(choose random layout and enemies)

generateFrom(newRoom)

currentRoom.setRoom(direction)

End loop
```

End loop

There needs to eventually be a version of this with any required rooms implemented. Boss room with end generation at that room, so perhaps generate a boss room after a minimum depth of 2 or 3? Items rooms should exist, a minimum of 1 per floor, and a maximum of 2 (changeable).

Room templates soon.

In theory the main difference between this and keyed generation will be that decisions made by the generator aren't random, and are instead based on a key, but devising the logic to base and generate from a key is something I haven't done before

## **Keyed Generation Algorithm**

Enumerate decisions that need to be made:

For every floor:

For every room:

How many connecting rooms should be made (up to 4)

Which template to use (some x amount, definitely a maximum of 32)

Which enemy template to use (some y amount, probably a maximum of 32 as

well)

Which reward should drop (number of common and uncommon items)

Which items should spawn in item rooms (total number of uncommon to rare items)

Which rooms will be item rooms

Which rooms with be boss rooms

### **Items**

#### StatEffects Interface

Private EffectType type

getEffectType() returns EffectType type
setEffectType(Type enum)

### StatEffectsInt Object implements StatEffects

Private EffectType type Private int value

getEffectType() returns EffectType type
setEffectType(Type enum)
getValue() returns int value
setValue(int value)

### StatEffectsString Object implements StatEffects

Private EffectType type Private String value

getEffectType() returns EffectType type
setEffectType(Type enum)
getValue() returns String value
setValue(String value)

## Item Object implements Entity

Private int id Private String name Private EntityType type Private String spriteFile

Private StatEffects[] buffs Private String description

Public Item(String name, StatEffects[]) getName() returns name setName(String name) getStatEffects() returns StatEffects setStatEffects(StatEffects[] buffs)

# **Entities**

# **Entity Interface**

Private int id Private String name Private EntityType type Private String spriteFile

getId() returns id setId(int id) getName() returns name setName(String name) getType() returns type setType(EntityType type) getSprite() returns spriteFile setSprite(String spriteFlle)