EDITING EXISTING CLASSES

Zombie

INSTANCE VARIABLE

1. A ZombieLimbs class was added. This class represents the limbs that the zombie has.

//SHould it be added to constructor???

METHODS

1. public IntrinsicWeapon()

There'll a 50 percent chance that the zombie will bite. If it doesn't bite, it will punch instead.

2. public String zombieLoseLimbs()

This method calls the ZombieLimbs method called loseLimbs(). zombieLoseLimbs will return the String of the limbs lost.

3. <u>public Action playTurn(Actions actions, Action lastAction, GameMap map, Display display)</u>

A random double, "say" was created. If "say" <= 0.1(10%), then Braaaain will be printed out. The rest of the method remains the same. If an action can be carried out, that action will be carried out.

/////Association between zombie and zombieLimbs.

AttackAction

METHODS

1. public String execute(Actor actor, GameMap map)

The actor will first get the weapon they have. If the actor is a zombie and the zombie's next attack is a bite, the zombie only has a 25% chance of a successful bite. If a successful bite occurs, then the zombie will gain 5 hitpoints. If the actor is a human or the actor is a zombie whose weapon is not a bite, there's a 50% chance that they will hit. The rest of the method remains the same. If there is a successful hit, their victims will lose hit points depending on the attack on them. If the target's hitpoint is lesser than 0, the target will turn into a corpse and all their items got to drop.

//no added dependancy/association

Human

NEW CLASSES

Farmer

Inherits from the Human class because a Farmer object should have the same characteristics as any other Human but is able to plant, fertilize and harvest crops.

METHODS

1. Farmer(String name)

Constructor to make a Farmer object. Calls super(name, 'F', 80). The displayChar is chosen to be 'F" so that one can tell the difference between an ordinary human and a farmer. It'll be good for the player to know if there are any farmers left in the game. The hitPoints we chose is higher than an ordinary Human because farmers shouldn't be so easily killed as they are essential actors that provide the opportunity to heal, but it is still lower than the player's to make it challenging.

2. plantCrops()

Checks the adjacent ground around the farmer and has a 33% chance to create a new Crop object if the ground is empty.

3. fertilizeCrops()

Decreases the crop's time left to ripen by 10 turns.

4. harvestCrops()

If the crop is ripe, the crop is harvested. A new Food object is created and left on the ground for the player or a Human to pick up.

Crop

Inherits from Ground class because it grows on the ground.

ATTRIBUTES

age - to be able to tell how ripe a crop is.

METHODS

1. Crop()

displayChar starts off as 'c'

2. @Override

tick(Location location)

Implemented to change its displayChar as the crop ripens. Once its age turns to 10, the displayChar is changed to 'g'. After age turns 20, it is ripe so the displayChar changes to '8'. We wanted to use characters that were similar to each other but can also can be told apart if we simply used 'c' and 'C', it would be difficult to tell when it is ready for harvest.

ZombieLimbs

This class represents the limbs that the zombie has. By default, the zombie has 2 hands and 2 legs.

INSTANCE VARIABLE

private ArrayList<String> zombieLimbs= setZombieLimbs();

This represents the list containing all the limbs that the zombie has.

2. private int noOfHands=2;

This represents the number of hands the zombie has.

3. private int noOfLegs=2;

This represents the number of legs the zombie has.

4. private int noOfLimbs=4;

This represents the total number of limbs the zombie has.

METHODS

public ArrayList<String> setZombieLimbs()

This method will initialize the zombieLimbs ArrayList.

2. public String loseLimbs()

This method will randomly cause the zombie to lose its limb. The number of hands, legs, and total limbs will be updated. This method will return the limb that the zombie lost.

3. public int getNoOfHands()

This method returns the number of hands the zombie has. public int getNoOfLegs()

This method returns the number of legs the zombie currently has.

4. public int getNoOfLimbs()

This method returns the number of legs the zombie currently has.