Algorithms for Game Development (ALGO6008)

Assignment 5: Alchemical Warfare - Brew, Trap, and Splash Your Way to Victory

In this assignment we have been asked to add onto the roguelike game by adding new mechanics that include potion effects, traps, ranged ammo systems and splash potions. These changes required changing multiple core gameplay mechanics including combat, inventory and item interactions. This report shows the features added/changed and how they were implemented.

Changes Made

Part 1: Potion of Confusion

I added a new potion called the Potion of Confusion. When thrown or consumed it causes effected creatures to move in random directions for 10 turns. This adds tactical control for the player to confuse different groups of monsters except fungus. To do this I added a new effect called confused and I added a new isConfused method to creature, all enemy ai classes where changed (bar fungus) to check for confusion and act randomly when effected.

Code

stuffFactory.java

```
3 usages
public void onUpdate()

{
    if (creature.isConfused())
    {
        int mx = (int)(Math.random() * 3) - 1;
        int my = (int)(Math.random() * 3) - 1;
        creature.moveBy(mx, my, mz: 0);
        return;
}
```

All enemy classes bar fungus (zombieAl.java, GoblinAl.java, BatAl.java)

Screenshots



Part 2: Traps

I added a new Trap class to allow for placement of tile based traps. These traps use effects like poison when stepped on. Traps were placed randomly or near the player using the stuffFactory.java, and trigger code was added in Creature moveBy()

Code

trap.java

Creature.java inside the moveby method

```
2 usages
public Trap newPoisonTrap(int depth)

{

System.out.println("trap spawned");

Trap trap = new Trap( glyph: '^', AsciPanel.green, name: "poison spike");

trap.setEffect(new Effect( duration: 20, name: "poison")

{

1 usage
public void start(Creature creature)

{

creature.doAction( message: "step on a poison spike and feel sick");

}

4 usages
public void update(Creature creature)

{

super.update(creature);

creature.modifyHp( amount: -1);

}

1 usage
public void end(Creature creature)

{

creature.doAction( message: "feel better");

}

}

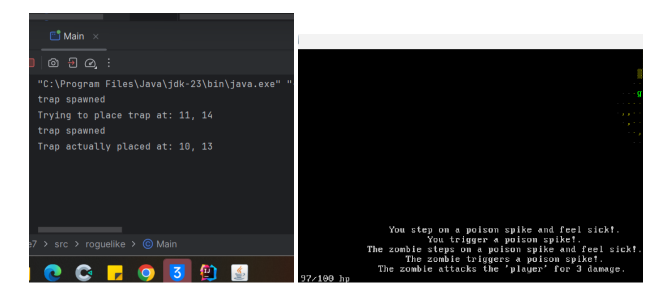
return trap;

}

return trap;
```

stufffactory.java

Screenshots



Part 3: Ranged Weapon and Ammo

Bows now need ammo to shoot. Arrows are stored in quivers which track the remaining ammo. If a player runs out a warning message is shown and the attack is cancelled. This allows for better inventory management. I did this by adding amo type and count to the item class, create rangedweaponattack for updated to check and use arrows and getAmmo helps find matching ammo in players inv.

Code

```
2 usages
private String ammoType;
3 usages
private int ammoCount;

2 usages
public void setAmmoType(String type) { this.ammoType = type; }
no usages
public String ammoType() { return ammoType; }

1 usage
public void setAmmoCount(int count) { this.ammoCount = count; }
no usages
public int ammoCount()
{
return ammoCount;
}

1 usage
public void modifyAmmoCount(int amount) { this.ammoCount += amount; }
```

item.java

creature.java

```
1 usage

public Item newQuiver(int depth)

{

Item item = new Item(glyph:'}', AsciiPanel.brightYellow, name: "quiver of arrows");

item.setAmmoType("arrow");

item.setAmmoCount(10);

return item;

}

273
}
```

stufffactory.java

Screenshots



Part 4: Splash Potions

Some potions like the new poison one and confusion potion now effect multiple enemies using a splash radius (gets all nearby enemies. When thrown any creature within a 1 tile radius gets the potions effect.

Code

```
2 usages
private int splashRadius = 0;
2 usages
public void setSplashRadius(int radius) { this.splashRadius = radius; }

no usages
public int splashRadius()
{
return splashRadius;
}

return splashRadius;
```

item.java

Creature.java

creature.java

Screenshots



```
You look sick...,...,)
You get splashed by the poison potion!...
The bat looks sick...,...
The bat gets splashed by the poison potion!.
You throw a poison potion at the goblin for 3 damage.
The goblin attacks the 'player' for 9 damage.
```

Conclusion

In conclusion, I implemented all the four features we were asked to add into the already existing game, confusion potions, traps that have effects/damage, bows with quivers which tell you when empty and splash positions the effect multiple enemies at the same time, this assignment though me a lot about combat and its mechanics, how to reuse already existing effects with traps and potions. I really did enjoy improving this game and over all 5 of these assignments I have really enjoyed using the ascii layout and will definitely mess around with it over the summer holidays and maybe create my own little game. Overall I'm quite happy with the final result and if I had more time I would polish the game a bit more.