SKIP THIS LAB MOVE ON TO LAB 29

Java Mr. Poole

Character Attack

Java Mr. Poole

This is similar to Health!

Character Attack Lab: Step 1

- 1. Create one new global variables
 - a. int attackModifier
 - b. (make sure to set to 0 in constructors)

Character Attack Lab: Step 2

- 1. Create 3 methods
 - a. public takeDamage(int), this returns nothing
 - i. This takes an input integer that is the damage taken
 - ii. Check whether the damage is over the currentHealth, if so set currentHealth to 0
 - 1. Print the player is dead
 - iii. Otherwise just adjust **currentHealth** accordingly
 - b. public **isDead()**, this returns a boolean
 - i. **Check** if the currentHealth is 0, if so return true
 - 1. **Print** the player is dead.
 - ii. If not 0, return false.
 - c. public **setAttackMod()**, this returns nothing and sets the attack modifier of the player
 - i. Warrior = 2 + random value between 1 and (Strength/level).
 - ii. Wizard = 2 + random value between 1 and (Intelligence/level).
 - iii. Rogue = 2 + random value between 1 and (Dexterity/level).
 - iv. No role = +2
 - v. **Print** new Attack Modifier
 - vi. Hint: Make sure to take into account the previous attack modifier.
 - vii. **WARNING**: if strength is 0 for a warrior, it should just add 2 to the modifier. The nextInt() function can only take positives. Same goes for wizrad/rogue

Character Attack Lab: Step 3

1. Test in main

- a. Create a new myCharacter object with "Warrior" as a parameter
- b. Call levelUp
 - i. Set Strength to
 - ii. Set your constitution to 5.
- c. Call setAttackMod
- d. Call takeDamage with 2 damage
- e. Call takeDamage with 10 damage
- f. Call isDead
- g. :)