

Team Number: 205

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README

Purpose of each file in the repository:

1. `.gitignore`: Ignored files that are not tracked, staged, or committed
2. `Inventory-Class.py`: A separate file to manage the Inventory class for easy modification and viewing
3. `LICENSE`: Rules for how others can use, modify, or distribute the code within this repository
4. `README.pdf`: Serves as documentation, ONLY this README Google Doc PDF will be the primary documentation
5. `character_leveling_system.py`: A separate file to manage the leveling system for players and their chosen character
6. `combat_system.py`: A separate file to manage the turn-based combat system between the player and monster
7. `dungeon_loop.py`: The file where our code for our test case scenario resides
8. `exploration_events.py`: A separate file to manage and determine the exploration events which are moving the player forward by one room
9. `interim_deliverable.py`: The file that was submitted to the interim deliverable containing all of the four functions we created

10. `interim_deliverable_inventory.py`: A separate file to manage the inventory and interface of the inventory (by Joshua Cochran)
11. `test.py`: The file that was submitted to the Collaborative Programing Exercise
12. `turn_based_objects.py`: The **main** file that contains all of our written functions/methods to run and test the program

Program Instructions (How to Run the Program):

1. Navigate to the directory containing the game file and run `python3 turn_based_objects.py`
2. The command-line interface requires three arguments: the player's name (string), the character's class (string), and the number of rooms (int) the player wants to enter in the dungeon

How to Use our Program:

1. At the start of the game, the program will welcome you and prompt you to enter your character's name
2. Then you choose a class:
 - Warrior
 - Mage
 - Soldier

After typing your chosen class, the program will display your starting stats along with your character's name.

3. As you explore the dungeon, the game automatically moves you into the next room and triggers a random event. Possible events include:
 - Monster encounter
 - Item discovery
 - Empty room

4. When a monster encounter occurs, the program will prompt you to choose an action:

[A]ttack, [I]nventory

Type A to attack or I to access the inventory.

5. The battle continues in a loop until one of the following occurs:

- The monster is defeated (you move on to the next room), or
- The player's HP reaches 0 (the game ends)

Annotated Bibliography:

(n.d.). *Text-Based Game Design (Principles, Examples, Mechanics)*. Game Design Skills

Learning Resources and Tools. <https://gamedesignskills.com/game-design/text-based/>

- Used this source to understand the principles and mechanics of how text-based RPGs work

Attribution:

Method/function	Primary author	Techniques demonstrated
__str__(under Class Player)	Megan Li	Magic method (string representation)
create_character (under Class Player)	Megan Li	F-strings containing expressions
stack_item (under Class Inventory)	Joshua Cochran	optional parameters and/or keyword arguments (n=2)
explore (under Class ExplorationSystem)	Danish Malik	composition of two custom classes (interacting with Player object)
combat_system	Jeffrey Navarro	Conditional expressions and logic
dungeon_loop	Jeffrey Navarro	Use of a key function (lambda)
main	Danish Malik	Sequence unpacking (returns tuple and unpack two values)

		into two variables)
parse_args	Joshua Cochran	The ArgumentParser class from the argparse module