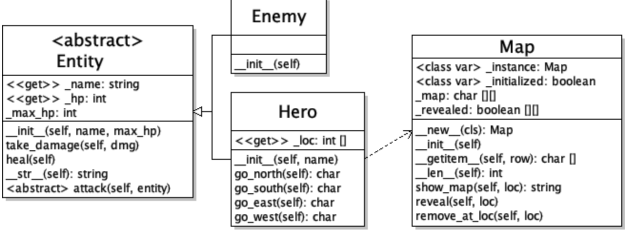
CECS 277 – Lab 10 – Singleton

Dungeons and Monsters

Create a program that allows the user to wander through a haunted dungeon maze and fight monsters that they encounter as they explore. The user wins if they reach the dungeon's exit alive. Use the following UML diagram and the class descriptions below to create your program.



Classes:

- 1. Entity abstract class describes a character in the game.
 - a. init (self, name, max hp) initializes each of the instance variables.
 - b. Get properties for name and hp.
 - c. take_damage(self, dmg) subtracts the dmg from the hp, but does not allow the hp to go below 0.
 - d. heal(self) restores the entity's hp to max hp.
 - e. str (self) returns a string in the format 'Name\nHP: hp/max hp'.
 - f. attack(self, entity) abstract method (no code) that all entity subclasses will override to attack and do damage to the opposing entity.
- 2. Hero extends entity the user's character
 - a. __init__(self, name) initializes the name and max_hp using super, sets the hero's starting location to row=0, col=0.
 - b. A get property for the location.
 - c. attack(self, entity) hero attacks the enemy randomize damage in the range 2-5, the enemy should call take_damage and the method should return a string representing the event.
 - d. go_north/south/east/west(self) update the hero's location by adding or subtracting 1 to the row or column, but only if that location is within the bounds of the map (between 0 and the len(map)-1). If it is, return the character at that location, if it isn't, return an 'o' to signify that the direction is out of bounds.
- 3. Enemy extends entity monster character that the hero encounters in the maze.
 - a. __init__(self) randomizes a name from a list of names (ex. 'Goblin', 'Vampire', 'Ghoul', 'Skeleton', 'Zombie, etc) and randomizes the monster's hp (4-8).

- b. attack(self, entity) enemy attacks hero randomize damage in the range 1-4. The hero should call take_damage and the method should return a string representing the event.
- 4. Map singleton the map of the dungeon maze.
 - a. __new__(cls) if the map hasn't been constructed, then construct it and store it in the instance class variable and return it. If it has, then just return the instance.
 - b. __init__(self) if the map hasn't been initialized, create and fill the 2D map list from the file contents. Create and fill the 2D revealed list with all False values. The map stores the contents of the file and the revealed list is used to determine whether the contents of the map are displayed or not ('x' if not displayed).
 - c. __getitem__(self, row) overloaded [] operator returns the specified row from the map. (Note: this operator can be used to access a row (ex. m[r]) or can be used to access a value at a row and column (ex. m[r][c]).
 - d. __len__(self) returns the number of rows in the map list. (Note: if you want to know the number of rows, use len(m), if you need the number of columns, use len(m[r])).
 - e. show_map(self, loc) returns the map as a string in the format of a 5x5 matrix of characters where revealed locations are the characters from the map, unrevealed locations are 'x's, and the hero's location is a '*'.
 - f. reveal(self, loc) sets the value in the 2D revealed list at the specified location to True.
 - g. remove_at_loc(self, loc) overwrites the character in the map list at the specified location with an 'n'.
- 5. Main prompt the user to enter their name, then construct the hero and a map object. Create a loop that repeats until the hero dies, the hero finds the finish, or the user quits the game. Present a menu that allows the user to choose a direction to move in (north, south, east, west), move the hero in that direction, reveal that spot, and then present the encounter at that location as follows:
 - a. 'm' monster construct an enemy and display its information. Create a loop that allows the user to either attack or run away. If they attack, the hero attacks the monster, and if the monster has hp left, then the monster attacks back. If the monster is dead, then display a message and remove the 'm' from the map. If the user chooses to run away, then choose a random direction to run in (reveal but don't present the encounter for the new location) ('m' should remain on the map).
 - b. 'o' invalid direction display a message stating that they cannot move that direction.
 - c. 'n' nothing display a message stating that this room is empty.
 - d. 's' start display a message that they wound up back at the start of the dungeon.
 - e. 'i' item room display a message stating that they found a health potion. Heal the hero and remove the 'i' from the map so they can't get it again (not required, but you can add a check to see if the hero has full hp, if they do, then you can leave the 'i' on the map to save it for later if they come back to this room).
 - f. 'f' finish display a congratulatory message stating that they found the way out of the maze and won the game.

Example Output:	
What is your name, traveler? <i>Link</i>	HP· 25/25
Link	S X X X X
HP: 25/25	* x x x x
* X X X X	$m \times x \times x$
X X X X X	XXXXX
X X X X X	XXXXX
X X X X X	
X X X X X	1. Go North
	2. Go South
1. Go North	3. Go East
2. Go South	4. Go West
3. Go East	5. Quit
4. Go West	Enter choice: 3
5. Quit	There is nothing here
Enter choice: 1	-
You cannot go that way	Link
-	HP: 25/25
Link	SXXXX
HP: 25/25	n * x x x
* x x x x	$m \times x \times x$
X X X X X	$x \times x \times x$
X X X X X	X X X X X
X X X X X	
X X X X X	1. Go North
	2. Go South
1. Go North	3. Go East
2. Go South	4. Go West
3. Go East	5. Quit
4. Go West	Enter choice: 2
5. Quit	There is nothing here
Enter choice: 2	
There is nothing here	Link
	HP: 25/25
Link	S X X X X
HP: 25/25	n n x x x
S X X X X	m * x x x
* X X X X	X X X X X
X X X X X	X X X X X
X X X X X	
X X X X X	1. Go North
4	2. Go South
1. Go North	3. Go East
2. Go South	4. Go West
3. Go East	5. Quit
4. Go West	Enter choice: 2
5. Quit	You found a Health Potion! You
Enter choice: 2	drink it to restore your health.
You encounter a Vampire	T 1 1
HP: 8/8	Link
1. Attack Vampire	HP: 25/25
2. Run Away	SXXXX
Enter choice: 2	nnxxx
You ran away!	mnxxx
Link	X * X X X
TIIV	X X X X X

	1. Attack Skeleton
1. Go North	2. Run Away
2. Go South	Enter choice: 1
3. Go East	Link attacks a Skeleton for 4
4. Go West	damage.
5. Quit	Skeleton attacks a Link for 2
Enter choice: 3	damage.
There is nothing here	1. Attack Skeleton
incre is nothing here	2. Run Away
Link	Enter choice: 1
HP: 25/25	Link attacks a Skeleton for 3
S X X X X	damage.
n n x x x	Skeleton attacks a Link for 1
mnxxx	damage.
x n * x x	1. Attack Skeleton
X X X X	2. Run Away
	Enter choice: 1
1. Go North	Link attacks a Skeleton for 2
2. Go South	damage.
3. Go East	You have slain a Skeleton
4. Go West	
5. Quit	Link
Enter choice: 3	HP: 22/25
You encounter a Goblin	SXXXX
HP: 4/4	n n x x x
1. Attack Goblin	mnxxx
2. Run Away	x n n n x
Enter choice: 1	x x x * x
Link attacks a Goblin for 4 damage.	
You have slain a Goblin	1. Go North
Tod mayo brazin a contri	2. Go South
Link	3. Go East
HP: 25/25	4. Go West
S X X X X	5. Quit
	Enter choice: 3
n n x x x m n x x x	Enter Choice. 3
	Link
x n n * x	
X X X X X	HP: 22/25
1 0 17 13	S X X X X
1. Go North	n n x x x
2. Go South	mnxxx
3. Go East	x n n n x
4. Go West	x x x n *
5. Quit	
Enter choice: 2	Congratulations! You found the
You encounter a Skeleton	exit.
HP: 8/8	Game Over

Notes:

- 1. You should have 6 different files: main.py, entity.py, enemy.py, hero.py, map.py, check_input.py.
- 2. Check all user input using the get_int_range function in the check_input module.
- 3. Do not create any extra methods, attributes, functions, parameters, etc.

- 4. Please do not create any global variables (besides the singleton map), or use attributes globally (ie. do not access any of the attributes using the underscores).
- 5. Use docstrings to document each of the classes, their attributes, and their methods.
- 6. Place your names, date, and a brief description of the program in a comment block at the top of your main file. Place brief comments throughout your code.
- 7. When you run away from a monster the 'm' stays on the map. If you return to that same location, it will randomize a new monster (ie. it may not be the exact same monster).
- 8. Thoroughly test your program before submitting:
 - a. Make sure that the map is read in correctly (start is at 0,0).
 - b. Make sure that the hero can move throughout the maze and cannot move out of bounds in any direction.
 - c. Make sure that the hero can fight or run away from an enemy.
 - d. Make sure that the hero runs away in a random direction and the new room is revealed but not activated (hero just moves there).
 - e. Make sure that the hero does correct damage to the monster and the monster does correct damage to the hero.
 - f. Make sure that a defeated enemy does not attack the hero back.
 - g. Make sure that the hero is fully healed when they enter an item room.
 - h. Make sure that the game ends when the finish is reached.

Dungeons and Monsters Rubric – Time estimate: 5 hours

Dungeons and Monsters	Correct.	A minor	A few	Several	No
10 points		mistake.	mistakes.	mistakes.	attempt.
	2 points	1.5 points	1 point	0.5 points	0 points
Entity & Enemy classes (sep. files):					
1. Entity is abstract with abstract attack					
method.					
2. Entity has properties and methods.					
3. Enemy class inherits from Entity and					
overrides attack method.					
4. Enemy randomizes name and hp.					
Hero class (separate file):					
1. Inherits from Entity class.					
2. Hero constructs the map when any					
method requires access to it.					
3. Hero has move methods that update					
the hero's location and returns the					
character in the map at that location.					
4. Hero overrides attack method.					

Map class (separate file):			
1. Singleton with class variables and			
overridden new method.			
2. init method reads in file.			
3. show_map method returns a string			
with the formatted map with 'x's in			
unrevealed spaces, map values in			
revealed spaces, and a '*' at the hero's			
location.			
4. Overrides [] and len().			
Main file (in separate file):			
1. Constructs Hero and Map.			
2. Allows user to choose a direction to			
move in (cannot move out of bounds).			
3. Error checks all user input.			
4. Displays map with hero's location.			
5. Monster attacks in 'm' room. Hero			
can attack or run away. Fight			
continues until monster is destroyed.			
6. Hero heals in 'i' room.			
7. Map is updated when hero destroys			
monster or drinks potion.			
8. Game repeats until user quits, finish			
is found, or hero dies.			
Code Formatting:			
1. Correct documentation.			
2. Meaningful variable names.			
3. No exceptions thrown.			
4. No global variables (other than			
singleton) or accessing attributes			
directly.			
5. Correct spacing.			