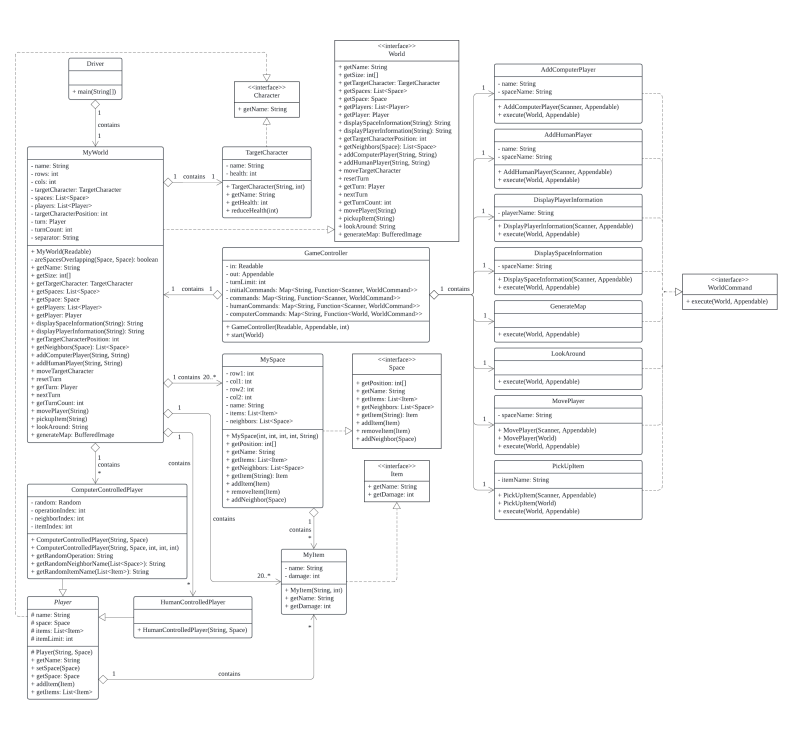
CS5010 Milestone2 Preliminary Design

By Linhao Qian (NUID: 002325915)

UML Diagram



Testing Plan

Testing design for TargetCharacter

Testing construction	Input	Expected Value
Constructor disallows null	TargetCharacter(null, 50)	IllegalArgumentException
name		
Constructor disallows	TargetCharacter("", 50)	IllegalArgumentException
empty name		
Constructor disallows	TargetCharacter("doctor",	IllegalArgumentException
non-positive health	0)	

Testing getName()	Input	Expected Value
TargetCharacter with	TargetCharacter("Leo", 50)	"Leo"
normal name		

Testing getHealth()	Input	Expected Value
TargetCharacter with	TargetCharacter("Leo", 50)	50
positive health		

Testing reduceHealth(int damage)	Input	Parameter	Actual Testing
Reduce positive	TargetCharacter("Leo",	3	assertEquals(getHealth(),
health value	50)		47)
Test invalid	TargetCharacter("Leo",	-3	IllegalArgumentException
damage	50)		

Testing design for HumanControlledPlayer

Testing construction	Input	Expected Value
Constructor disallows null	HumanControlledPlayer	IllegalArgumentException
name	(null, new MySpace(0, 0, 3,	
	3, "Kitchen"))	
Constructor disallows	HumanControlledPlayer	IllegalArgumentException
empty name	("", new MySpace(0, 0, 3, 3,	
	"Kitchen"))	
Constructor disallows null	HumanControlledPlayer	IllegalArgumentException
space	("Leon", null)	

Testing getName()	Input	Expected Value
HumanControlledPlayer	HumanControlledPlayer	"Leo"
with normal name	("Leo", new MySpace(0, 0,	
	3, 3, "Kitchen"))	

Testing addItem(Item	Input	Expected Value
item) and getItems()		
Add and get an item	setItem(new MyItem("Revolver",	new Myltem("Revolver",
	3));	3)
	getItems().get(0);	

Testing setSpace(Space	Operation	Expected Value
space) and getSpace()		
Set and get a space	setSpace(new MySpace(0, 0, 3, 3,	MySpace(0, 0, 3,
	"Kitchen"));	3, "Kitchen")
	getSpace()	

Testing design for ComputerControlledPlayer

Testing construction	Input	Expected Value
Constructor disallows null	ComputerControlledPlayer	IllegalArgumentException
name	(null, new MySpace(0, 0, 3,	
	3, "Kitchen"))	
Constructor disallows	ComputerControlledPlayer	IllegalArgumentException
empty name	("", new MySpace(0, 0, 3, 3,	
	"Kitchen"))	
Constructor disallows null	ComputerControlledPlayer	IllegalArgumentException
space	("Leon", null)	

Testing getName()	Input	Expected Value
ComputerControlledPlayerwith	ComputerControlledPlayer	"Leo"
normal name	("Leo", new MySpace(0, 0,	
	3, 3, "Kitchen"))	

Testing addItem(Item item) and getItems()	Input	Expected Value
Add and get an item	setItem(new MyItem("Revolver",	ArrayList <item>(){ new</item>
	3));	Myltem("Revolver", 3)}

getItems();	

Testing setSpace(Space	Operation	Expected Value
space) and getSpace()		
Set and get a space	setSpace(new MySpace(0, 0, 3, 3,	MySpace(0, 0, 3,
	"Kitchen"));	3, "Kitchen")
	getSpace()	

Testing	Input	Expected Value
getRandomOperation()		
Get a random operation	ComputerControlledPlayer	"automaticMovePlayer"
	("Leo", new MySpace(0, 0,	
	3, 3, "Kitchen"), 0, 0, 0)	

Testing	Input	Expected
getRandomNei		Value
ghborName()		
Get a random	Space space = new MySpace(0, 0, 3, 3, "Kitchen")	"Parlor"
neighbor name	ComputerControlledPlayer ("Leo", space, 0, 0, 0)	
	space.addNeighbor(new MySpace(0, 4, 3, 6, "Parlor"))	

Testing getRandomItem Name()	Input	Expected Value
Get a random	Space space = new MySpace(0, 0, 3, 3, "Kitchen")	" Revolver "
item name	ComputerControlledPlayer ("Leo", space, 0, 0, 0)	
	space.addItem(MyItem("Revolver", 3))	

Testing design for Myltem

Testing construction	Input	Expected Value
Constructor disallows	Myltem("", 3)	IllegalArgumentException
empty name		
Constructor disallows null	Myltem(null, 3)	IllegalArgumentException
name		
Constructor disallows	Myltem("Revolver", 0)	IllegalArgumentException
non-positive damage		

Testing getName()	Input	Expected Value
-------------------	-------	----------------

Item with normal name	Myltem("Revolver", 0, 3)	"Revolver"
-----------------------	--------------------------	------------

Testing getDamage()	Input	Expected Value
Item with positive damage	Myltem("Revolver", 0, 3)	3

Testing design for MySpace

Testing construction	Input	Expected Value
Constructor disallows	MySpace(-1, 0, 3, 3,	IllegalArgumentException
negative row1	"Kitchen")	
Constructor disallows	MySpace(0, -1, 3, 3,	IllegalArgumentException
negative col1	"Kitchen")	
Constructor disallows the	MySpace(0, 0, -3, 3,	IllegalArgumentException
value of row2 to be less	"Kitchen")	
than the value of row1		
Constructor disallows the	MySpace(0, 0, 3, -3,	IllegalArgumentException
value of col2 to be less	"Kitchen")	
than the value of col1		
Constructor disallows	MySpace(0, 0, 3, 3, "")	IllegalArgumentException
empty name		
Constructor disallows null	MySpace(0, 0, 3, 3, null)	IllegalArgumentException
name		

Testing getPosition()	Input	Expected Value
Space with correct position	MySpace(0, 0, 3, 3, "Kitchen")	new int[]{0, 0, 3, 3}

Testing getName()	Input	Expected Value
Space with normal name	MySpace(0, 0, 3, 3, "Kitchen")	"Kitchen"

Testing addItem(Item item), removeItem(Item item), getItem(String itemName), and	Operation	Actual Testing
getItems()		
Test multiple methods	Item item =	addItem(item);
	new	assertTrue(getItems().get(0).equals(item));
	Item("Revolver",	assertEquals(getItem("Revolver", item)
	0, 3);	removeItem(item);
		assertEquals(getItems().size, 0);

Testing addNeighbor(Sp ace space) and	Operation	Actual Testing
getNeighbors()		
Add a neighbor	Space space = new	Space newSpace = new
and get the	MySpace(0, 0, 3, 3, "Kitchen");	MySpace(0, 4, 3, 6, "Parlor");
neighbors list		space.addNeighbor(newSpace);
		assertEquals(getNeighbors
		().get(0), newSpace)

Testing design for MyWorld

Testing construction	Input	Expected Value
Constructor disallows	MyWorld("", 40, 30, new	IllegalArgumentException
empty name	TargetCharacter("Leo", 50), new	
	ArrayList <space>(20), new</space>	
	ArrayList <item>(20), 0)</item>	
Constructor disallows	MyWorld("Mansion", 0, 30, new	IllegalArgumentException
non-positive rows	TargetCharacter("Leo", 50), new	
	ArrayList <space>(20), new</space>	
	ArrayList <item>(20), 0)</item>	
Constructor disallows	MyWorld("Mansion", 40, 0, new	IllegalArgumentException
non-positive cols	TargetCharacter("Leo", 50), new	
	ArrayList <space>(20), new</space>	
	ArrayList <item>(20), 0)</item>	

Testing construction	Testing ideas
Constructor disallows	The position of an item should be less than the length of
items with incorrect	the spaceList.
position	
Constructor disallows	A space should not be overlapped by any other one. (i.e.,
overlapping spaces	the row1(row2) value of a space should not be between
	any other space's row1 and row2 if its col1(col2) value is
	between any other space's col1 and col2.
Constructor disallows	The row2 of a space should be less than the rows of the
space beyond	world, and the col2 of a space should be less than the cols
boundaries	of the world.

Testing getName()	Input	Expected Value
World with normal	MyWorld("Mansion", 40, 30,	"Mansion"

name	new TargetCharacter("Leo", 50),	
	new ArrayList <space>(20), new</space>	
	ArrayList <item>(20), 0)</item>	

Testing getSize()	Input	Expected Value
World with positive size	MyWorld ("Mansion", 40, 30,	new int[]{40, 30}
	new TargetCharacter("Leo", 50),	
	new ArrayList <space>(20), new</space>	
	ArrayList <item>(20), 0)</item>	

Testing	Input	Expected Value
getTargetCharacterPosition()		
The target character starts in	MyWorld ("Mansion", 40, 30,	0
space 0	new TargetCharacter("Leo", 50),	
	new ArrayList <space>(20), new</space>	
	ArrayList <item>(20), 0)</item>	

Testing getNeighbors(Space space)	Input	Expected Value
Get the neighbors of a specified Space	getNeighbors(MySpace mySpace)	ArrayList of the neighbors of mySpace on the
		generated world map

Testing getPlayers()	Input	Expected Value
Get the players of the	getPlayers()	ArrayList of the players of
game		the game

Testing	Input	Actual Testing
getTargetCharacter()		
Get the target	MyWorld ("Mansion", 40, 30,	assertEquals
character	new TargetCharacter("Leo", 50),	(getTargetCharacter.
	new ArrayList <space>(20), new</space>	getName(), "Leo");
	ArrayList <item>(20), 0)</item>	assertEquals
		(getTargetCharacter.
		getHealth(), 50);

Testing	Input	Opera	Actual Testing
moveTargetCha		tion	
racter()			

Move the target	MyWorld ("Mansion", 40, 30,	move	assertEquals
character from	new TargetCharacter("Leo", 50),	Target	(getTargetCharacterP
space to space	new ArrayList <space>(20), new</space>	Chara	osition(), 1)
in order	ArrayList <item>(20), 0)</item>	cter()	

Testing movePlayer()	Testing ideas
Move the player from current	Test the player position before and after moving
space to a neighbor space	

Testing pickUpItem()	Testing ideas
Pick up an item from current	Test the items of current player before and after
space	picking up the item

Testing lookAround()	Testing ideas
Look around the space the	Test if the displayed information is equal to
player are currently occupying	expected texts

Testing	Testing ideas
displaySpaceInformation()	
Display the information of a	Test if the displayed information is equal to
specified space	expected texts

Testing	Testing ideas
displayPlayerInformation()	
Display the information of a	Test if the displayed information is equal to
specified player	expected texts

Testing generateMap()	Testing ideas
Generate a map of current	Test if the map is successfully generated
world	

Testing design for GameController

Testing start()	Testing ideas
Start the game	Use an expected text to test whether the game can
	successfully complete a run

Testing design for AddComputerPlayer

Testing execute()	Testing ideas
Add a computer controlled	Test whether a computer controlled player is
player	successfully added to the game after execute()

Testing design for AddHumanPlayer

Testing execute()	Testing ideas
Add a human controlled player	Test whether a human controlled player is
	successfully added to the game after execute()

Testing design for DisplayPlayerInformation

Testing execute()	Testing ideas
Display a player's information	Test whether a player's information is correctly
	displayed after execute()

Testing design for DisplaySpaceInformation

Testing execute()	Testing ideas
Display a space's information	Test whether a space's information is correctly
	displayed after execute()

Testing design for GenerateMap

Testing execute()	Testing ideas
Generate the world map	Test whether the map is successfully generated
	after execute()

Testing design for LookAround

Testing execute()	Testing ideas
Display the neighboring	Test whether the current space's neighboring
information of the space the	information is correctly displayed after execute()
player are currently occupying	

Testing design for MovePlayer

Testing execute()	Testing ideas
Move the player from current	Test whether the player moves to expected space
space to a neighbor space	after execute()

Testing design for PickUpItem

Testing execute()	Testing ideas
Pick up an item from current	Test whether the chosen item is successfully picked
space	up by the player after execute()