

Model Part				
Test Plan	Tank law.uk	Frances Ordered		
Class Item	Test Input	Expect Output		
	*			
Test Item Constructor	*coordList is the List <integer> only contain 2 values</integer>	Diamer chicat accated		
create an Item object with correct parameters create an Item object with incorrect parameters	Item("Crepe Pan", coordList, 3)	Player object created		
(wrong types of parameter or wrong numbers of parameters)	Item("Crepe Pan", 8, 3, 3) or Item("Crepe Pan", "8", 3)	throws IllegalArgumentException		
create an Item object with coordList size not equal to 2	Item("Crepe Pan", coordListSizeOne, 3)	throws IllegalArgumentException		
Test getItemName(): String				
It should return the name of the item as String	nothing, as long as our object is created properly (Item("Crepe Pan", coordList, 3))	Crepe Pan		
Test getMurderValue(): int				
It should return the value of the item as an interger number	nothing, as long as our object is created properly (Item("Crepe Pan", coordList, 3))	3		
Test getLocation(): List <int></int>				
It should return the xy coordinate as an int array with only				
2 elements	nothing, as long as our object is created properly (Item("Crepe Pan", coordList, 3))	coordList, the first element is 8 and second element is 3		
Class Beam				
Class Room	*locationList is List <integer> with 4 elements, ItemList is List<item>,</item></integer>			
Test Room Constructor	neighborList and visibleList are List <room></room>			
create a room object with correct parameters	room("Armory", 15, locationList, ItemList, neighborList, visibleList )	Room object created		
create a room object with incorrect parameters	room("Armory", 15, 1,2,3,4, ItemList, neighborList, visibleList ) or			
(wrong types of parameter or wrong numbers of parameters)	room("Armory", 15, locationList, ItemList, "Piazza", visibleList )	throws IllegalArgumentException		
create a room object with incorrect size of locationList (the list size is not 4)	room("Armory", 15, locationListSizeFive, ItemList, neighborList, visibleList)	throws IllegalArgumentException		
(tile list size is flot 4)	room( Annory , 15, location ListSizerive, itemicist, heighbor List, visible List )	tillows illegal/riguillentException		
Test getRoomName(): String				
rest getRoomvame(). String	nothing, as long as our object is created properly			
It should return the name of the room as String	room("Armory", 15, locationList, ItemList, neighborList, visibleList)	Armory		
Test getNeighbor(): List <room></room>				
	nothing, as long as our object is created properly			
It should return the List of the Room objects	room("Armory", 15, locationList, ItemList, neighborList, visibleList)	List <room></room>		
Test getItem(): List <item></item>	and the same of th			
It should return the List of the Item objects	nothing, as long as our object is created properly room("Armory", 15, locationList, ItemList, neighborList, visibleList)	List <item></item>		
, , , , , , , , , , , , , , , , , , ,				
Test isAdjacent(room: Room): boolean				
it should check is the parameter an element of the field neighbor,				
if it is, return True.	Piazza	False		
Pass incorrect type of parameter is not allowed or not only one input parameter	"Diazza" or (omphy)	through Illiand Argument Expontion		
not only one input parameter	"Piazza" or (empty)	throws IllegalArgumentException		
Test isVisibleFrom(room: Room): boolean				
it should check is the parameter an element of the field visbleFrom,				
if it is, return True.	Piazza	True		
Pass incorrect type of parameter is not allowed or not only				
one input parameter	"Piazza" or (empty)	throws IllegalArgumentException		
Test getNeighborNames(): String	(F. A. W. III.			
it should return all neighbors of this Room object	(For Armory)Nothing	Drawing Room, Liliard Room, Dining Hall		
Total madDen madDistrict				
Test getRoomID(): int				
it should return the roomID of this room, which coreesponds to the sequence in which the room appear in the input file	(For Armory)Nothing	0		
Test getInfo(): String				
· gy-				

It should return all detail of selected room. Including Room ID, Room Name, Neigbors of this room, Visible from this room, Items in this room	Room Name: Armory Room ID: 0 Coordinates: [22, 19, 23, 26] Reighbors: Billiard Room, Dining Hall, Drawing Room Visible from: Billiard Room, Dining Hall, Drawing Room, Library, Master Suite, Nursery, Tennessee Room, Trophy Room, Win tems: Revolver		
Test metCooudinetes(): intE			
Test getCoordinates(): int[]			
It should return the four number when we contruct room to represent the location of selected room	(For Armory)Nothing	[22, 19, 23, 26]	
Test addItem(Item item): void			
It should add the item into the selected room	(Item) Revolver	Nothing will return, but revolver will be added into the room's item list	
Wrong type object(not item)	String Revolver	throws IllegalArgumentException	
Test addNeighbor(Room room): void			
	(Dears) Disire Hell	Nederland State of the Prince Held State of the State of the State of Assessment	
Add the room into the neigbor list of selected Room	(Room) Dining Hall	Nothing will return, but Dining Hall will be added in to neighbor list of Armory	
Wrong type of parameter, not room Object	(Item) Revolver	throws IllegalArgumentException	
Test addVisibleFromRoom(Room room): void			
Add the room into the visble list of selected Room	(Room) Dining Hall	Nothing will return, but Dining Hall will be added in to visble list of Armory	
Wrong type of parameter, not room Object	(Item) Dining Hall	throws IllegalArgumentException	
Test canSeeFrom(Room otherRoom): boolean			
Use coordinates and world infomation to check is two room are			
neighbor or not. This will be checked during initialization of world.	(Room) Dining Hall	TRUE	
Wrong type of parameter, not room Object	(Item) Dining Hall	throws IllegalArgumentException	
Test avalle in blace / Deem veem beeleen			
Test areNeighbors(Room room): boolean			
Use coordinates and world infomation to check is two room are visible or not. This will be checked during initialization of world.	(Room) Dining Hall	TRUE	
Wrong type of parameter, not room Object	(Item) Dining Hall	throws IllegalArgumentException	
Test getVisibleFrom():List <room></room>			
Return the list of room from the selected room	(For Armory)Nothing	List <room></room>	
Class Player			
Test Player Constructor			
create a Player object with correct parameters	Player("Eric", Piazza)	Player object created	
create a Player object with incorrect parameters (wrong types of parameter or wrong numbers of parameters)	Player("Eric", "Piazza")	throws IllegalArgumentException	
Test getCharacterName(): String			
It should return the name of the Player as String	nothing, as long as our object is created properly (Player("Eric", Piazza))	Eric	
Test getLocation(): Room			
It should return the Room object the Player object locate at	nothing, as long as our object is created properly (Player("Eric", Piazza))	Room object Piazza	
Test move(room Room):void		Nothing should return, but can check with the getLocation to	
It should move the player to the destinated room	Foyer	show Room object Foyer	
Pass incorrect numbers of parameter(not 1) or incorrect types of parameter(not Room) is not allowed	"Foyer" or (empty)	throws IllegalArgumentException	
Pass the room is not adjacent to the room the player locates at is not allowed	Library	throws IllegalArgumentException	
Tool murdor/torget Target domes-: inth banks			
Test murder(target Target, damage: int): boolean		True if muder success. It should reduce target's hp	
It should try to kill the target by reducing target's health point by certain amount	Doctor Lucky, 5	by the item's murderValue by using setTargetHP(), can check with getTargetHP()	
Pass incorrect numbers of parameter(not 2) or			
incorrect types of parameter(not Target) is not allowed  Pass the damage number below 1 is not allowed	Doctor Lucky, 5, 5 or Doctor Lucky, "5"  Doctor Luckly, 0	throws IllegalArgumentException throws IllegalArgumentException	
1 dos tric damage number below 1 is flut allowed	Doctor Educkly, U	вномо нюдал адаптетислосиют	

Test getCharacterInfo(): String			
root gotona. actorning, camy		Player Name: Luke Skywalker	
		Current Location: Master Suite	
It should return the character info of the player.	Nothing	Item: Light Saber	
Test getItem(): List <item></item>			
It should return the item this player has in a list	Nothing	[light saber, light gun]	
		[1.9.1. 2-2-1, 1.9.1.]	
Test pickltem(item: Item): void			
It should allow player to pick one of items in the room the player is		Nothing, but this item should be added into the player's item list, and remove from	
currently in	Item Object	item list of the room	
Wrong type of parameter cannot be passed  The item is not in the itemlist of the room that the player is currently	Room object	throws IllegalArgumentException	
in cannot be picked	Item Nuclear Weapon	throws IllegalArgumentException	
Test lookAround():String			
It should return all information of all the room that are neighbors of the room where the player stays at	Nothing	It should include room name, statues of player or target who are in that room, the items in that room of all neigbors of the rooms where the player stay at	
and room miles and player stays at	g	in that room of all holgoons of the rooms miles the player stay at	
Test getPlayerId():int			
It should return the id of the selected player	Nothing	997	
Test getLocation(): Room			
It should return the Room object the character object locate at	Nothing	Room Object	
Test getCharacterName(): String	Nothing	Doubles Lively	
It should return the name of the character as String	Nothing	Doctor Lucky	
Test move(room: Room): void			
Tool more (recim recem), reci		Nothing should return, but can check with the getLocation to	
It should move the character to the destinated room	Foyer	show Room object Foyer	
Pass incorrect numbers of parameter(not 1) or incorrect types of parameter(not Room) is not allowed	"Foyer" or (empty)	throws IllegalArgumentException	
incompactly pass of parameter (not recent) to not allowed	r oyor or (ompty)	unone inegan agamente Acoption	
Test setItemLimit(int newItemLimit): void			
It should change the item limit of a player to certain value	3	The itemLimit of a player should be set to 3	
The input should only be int	"a"	throws IllegalArgumentException	
The input should not be negative	-1	throws IllegalArgumentException	
_ , , , , , , , , , , , , , , , , , , ,			
Test useItem(Gadget item):void It should allow a player to use the item they have to update the			
attack damage when call murder. The used item should be removed from player's item list.	Gadget object (Revolver)	The murder damage should become 3, and the revolver should be removed from player list.	
Use an item not in player's itemlist is not prohibited.	Gadget object (Light Saber)	throws IllegalArgumentException	
Wrong type input is prohibited.	"Revolver"	throws IllegalArgumentException	
Tack weel limber 416 and 10 weeld			
Test useHighestItem(): void  It allows a player(mostly computer player) to use the highest			
murder value item in it's list. The used item should be remove from			
player's list. If the player has no item, it will only attack with bare hand.	None	The murder damage should be the same as the highest murder value in item list, and the item with highest murder value should be removed from player list.	
	11010	are nom mar nignest marder value should be removed from player list.	
Test canSeeEachOther(CharacterPlayer player): boolean			
This method to check can two players can see each other or not	Gadget object (Player2)	TRUE	
Wrong type input is prohibited.	"Player2"	throws IllegalArgumentException	
Class Target Test Target Constructor			
create a Target object with correct parameters	Target("Doctor Luckly", Piazza, 10)	Target object created	
create a Target object with incorrect parameters	rangest Doctor Edokty , Frazza, 10)	larget object deated	
(wrong types of parameter or wrong numbers of parameters)	Target("Doctor Luckly", Piazza)	throws IllegalArgumentException	
create a Target object with non-positive hp to start with (hP < 1)	Target("Doctor Luckly", Piazza, 0)	throws IllegalArgumentException	

Test getCharacterName(): String				
It should return the name of the Target as String	nothing, as long as our object is created properly (Target("Doctor Luckly", Piazza, 10))	Doctor Luckly		
A Chicago rotal in the hame of the hanger to carring	(larged Books Easily , Flatter, 10))	Social Eduliny		
Test getLocation(): Room				
It should return the Room object the Target object locate at	nothing, as long as our object is created properly (Target("Doctor Luckly", Piazza, 10))	Piazza		
Test move(room Room):void				
It should move the target to the destinated room	Foyer	Nothing should return, but can check with the getLocation to show Room object Foyer		
Pass incorrect numbers of parameter(not 1) or				
incorrect types of parameter(not Room) is not allowed	"Foyer" or (empty)	throws IllegalArgumentException		
Test getsetHealthPoint(): int				
It should return the number as an integer	nothing, as long as our object is created properly (Target("Doctor Luckly", Piazza, 10))	10		
it chouse rotain the number de an integer	(.d.go.( Bootor Edolity , Fiberea, 10))			
Test setHealthPoint(hp: int): void				
It should set the target hp to desired amount	20	nothing will return, but the hp should set to 20, we can check it with getHP		
Pass incorrect numbers of parameter(not 1) or incorrect types of parameter(not int) is not allowed	15, 20 or "20"	throws IllegalArgumentException		
Test getCharacterInfo(): String		Target Name: Doctor Lucky		
		Health Points: 50		
It should return the character info of the target.	Nothing	Current Location: Master Suite		
Test getLocation(): Room				
It should return the Room object the character object locate at	Nothing	Room Object		
Test getCharacterName(): String				
It should return the name of the character as String	Nothing	Doctor Lucky		
Test move(room: Room): void				
It should move the character to the destinated room	Foyer	Nothing should return, but can check with the getLocation to show Room object Foyer		
Pass incorrect numbers of parameter(not 1) or				
incorrect types of parameter(not Room) is not allowed	"Foyer" or (empty)	throws IllegalArgumentException		
Class World				
Test World Constructor				
correct input file	the valid txt file (mansion.txt)	contructor parses		
invalid input file	some other type file, or incorrect txt file (mansion.jpg)	throws IllegalArgumentException		
invalid input path	wrong file path	throws FileNotFoundException		
Test getWorldText()				
return our world structure in the txt file as String	none, as long the txt file is valid for our constructor	return everything inside our txt file as string		
Test getRoomCount()				
numbers of room in valid txt file is the same as the the number				
after the target in txt file	none, as long the txt file is valid for our constructor	return the correctly total number of room in the structure (21)		
numbers of room in valid txt file is the different as the number after the target in txt file	none, as long the txt file is valid with unmatchable information for our constructor (we have 21 lines of rooms but the number after target is 20)	throws IllegalArgumentException		
Test getitemCount()				
numbers of room in valid but file is the same as the the number after the last room in tot file	none, as long the txt file is valid for our constructor	return the correctly total number of items in the structure (20)		
numbers of room in valid txt file is the different as the the number after the last room in txt file	none, as long the txt file is valid for our constructor with unmatchable information (we have 20 lines of items but the number after target is 21)	throws IllegalArgumentException		
numbers of room should be greater than 1	none, as long the txt file is valid for our constructor with incorrect information			
numbers of room should be greater than 1	(we only have 1 or less room, and the room count is 1 or less)	throws IllegalArgumentException		

Test getTarget()				
should return the correct target name and the target				
should be Doctor Lucky	none, as long the txt file is valid for our constructor	Doctor Lucky		
anything for the target except String Doctor Lucky is not allowed	none, as long the txt file is valid for our constructor with incorrect information (something like 50 Lucky Doctor)	throws IllegalArgumentException		
Test getWorldText():String				
It should return the current status of the board.	Nothing	World Name: Doctor Lucky's Mansion World Dimensions: 30x36 Number of Rooms: 21 Number of Items: 20		
Test toString(): String				
It should return a short description of the world	Nothing	The board is mansion!		
Test createltem(String name, int location, int murderValue): Item	1			
It should create an item into the room with the location roomld	"light saber", 0, 100	Iterm object		
Passing wrong type of parameter should throw an exception	"light saber", Room armory, 100	throws IllegalArgumentException		
Test createTarget(String name, Room room, int health): Target				
It should create an target into the room we passed	"Dr Lucky", Room armory, 50	Target Object		
Passing wrong type of parameter should throw an exception	"Dr Lucky", 3, 50	throws IllegalArgumentException		
Test createRoom(String roomName, int roomId, int[] coordinates, List <string[]> allRoomData): Room</string[]>				
It should create an room object in the location we designed into				
the world	armory, 0, [0,1,0,1], List <string[]></string[]>	Room Object		
Passing wrong type of parameter should throw an exception	armory, 0, 0,1,0,1, List <string[]></string[]>	throws IllegalArgumentException		
Test setWorldText(): void				
It should update the world text since the world is changing	Nothing	Nothing, but the world text should be updated		
Test getRooms(): List <room></room>				
It should return the List of Room object	Nothing	List of room object		
it should retain the fist of room object	Nothing	List of room object		
Test getItems(): List <item></item>				
It should return the List of Item object	Nothing	List of Item object		
Test getRoomData(): List <string[]></string[]>				
It should return the all room data we write when we read the set up file	Nothing	List <string[]></string[]>		
Test getRoomData(): List <string[]></string[]>				
It should return the all item data we write when we read the				
set up file	Nothing	List <string[]></string[]>		
Test moveTargetToRoom(String roomName): void				
and the state of t				
It should move the target object into the room we selected	"Armory"	Nothing, but target object should be putted into room armory		
Passing wrong type of parameter should throw an exception	Room armory	throws IllegalArgumentException		
The room name is not in the room list of the world is created	"Mars"	throws IllegalArgumentException		
Test moveTargetToNextRoom(): void				
it should move the target to the room with next roomld	Nothing	Nothing, but target should move to the next room order		
Test getRoomOccupants(Block room): String				
It should return all occupants character in that room	Armory	Target: Doctor Lucky; Player: player A		
Wrong type of parameter cannot be passed	"Armory"	throws IllegalArgumentException		
Not existed Block object cannot be passed	Block (Mars)	throws IllegalArgumentException		
Test setItemLimit(int newItemLimit): void				
It should update the itemLimit for all player	3	Nothing, but item limit for each player should be updated to 3		

Wrong type of parameter cannot be passed	"A"	throws IllegalArgumentException		
Test displayRoomInfo(String roomName): String				
lest display/committed thing formulatile). String		Room Name: Armory Room ID: 1 Coordinates: [22, 19, 23, 26] Neighbors: Billiard Room, Dining Hall, Drawing Room Visible From: Billiard Room, Dining Hall, Drawing Room, Library, Master Su Items: Revolver Occupants: Target: Doctor Lucky	uite, Nursery, Tennessee Room, Trophy	Room, Wine Cellar
It should display room detail	"Armory"	, Player: Human, Player: Computer		
Wrong type of parameter cannot be passed	Block (Armory)	throws IllegalArgumentException		
The string is not room name cannot be passed	"Bus"	throws IllegalArgumentException		
Test callCreateRoom(String roomName, int roomId, int[] coordinates, List <string[]> allRoomData): String</string[]>				
The method should call createRoom method in model.	"Armory", 0, [0,0,1,1], List <string[]> allRoomData</string[]>	Armory created		
Wrong type of parameter cannot be passed	Armory, 0, [0,0,1,1], List <string[]> allRoomData</string[]>	throws IllegalArgumentException		
Test callCreateTarget(String name, Block room, int health): String				
The method should call createTarget method in model.	"Dr. Lucky", Block(Armory), 50	Target created		
Wrong type of parameter cannot be passed	"Dr. Lucky", "Armory", 50	throws IllegalArgumentException		
Test callCreateItem(String name, int location, int murderValue): String				
The method should call createltem method in model.	"Knife", 0, 3	Item created		
Wrong type of parameter cannot be passed	"Knife", "Armory", 3	throws IllegalArgumentException		
Test callCreatePlayer(String playerName, int startRoomIndex): int				
The method should call createPlayer method in model, and return playerId	"PlayerA", 0	0		
Wrong type of parameter cannot be passed	"PlayerA", Armory	throws IllegalArgumentException		
Test getTargetInfo(): String				
It should return the target infomation	None	Target is in Armory		
Test getPlayerInfo(int playerId): String				
It should return Player info with cerrtain playerId	0	Player A, location: Armory, Item: None		
Wrong type of parameter cannot be passed	a	throws IllegalArgumentException		
None exist playerId cannot be passed	999	throws IllegalArgumentException		
Test setMaxTurn(int maxTurn): void				
It will set the MaxTurn in the world	50	Nothing, but maxTurn will become 50		
Wrong type of parameter cannot be passed	"50"	throws IllegalArgumentException		
Test getMaxTurn(): int				
It will get the MaxTurn in the world	Nothing	500		
Test movePlayer(int playerId, int roomId): String				
It will call move within player class, and make player move	0, 0	Player with id 0 will try to move to Armory with room id 0		
Wrong type of parameter cannot be passed	"Peter", 0	throws IllegalArgumentException		
Non existing room id and player id should not be allowed	999,-1	throws illegalArgumentException		
	, :	иното подав изаполежорногі		
Test playerPickUpItem(int playerId, String itemName): String				
It will make player try to pick up certain item in room	0, "Revolver"	Player A picks up Revolver		
Wrong type of parameter cannot be passed	"Eric", "Revolver"	throws IllegalArgumentException		
Non existing player id should not be allowed	-1, "Revolver"	throws IllegalArgumentException		
Item not in the room is not allowed	-1, "Light Saber"	throws IllegalArgumentException		

Test playerLookAround(int playerId): String	Start Looking Around Computer player: You are in Room Armory. Current Room ID: 1 Current Room Name: Armory Current Room Name: None Neighboring and Visible Rooms: Room ID: 2, Room Name: Billiard Room, Items: Billiard Cue Room ID: 4, Room Name: Dining Hall, Items: None Room ID: 5, Room Name: Drawing Room, Items: None Other Visible Rooms: Room ID: 11, Room Name: Library, Items: None Other Visible Rooms: Room ID: 11, Room Name: Master Suite, Items: Shoe Horn Room ID: 13, Room Name: Nursery, Items: Bad Cream Room ID: 14, Room Name: Nursery, Items: Bad Cream Room ID: 18, Room Name: Tennessee Room, Items: None Room ID: 19, Room Name: Tennessee Room, Items: None
	Computer player: You are in Room Armory. Current Room ID: 1 Current Room ID: 1 Current Room Name: Armory Current Room Items: None Neighboring and Visible Rooms: Room ID: 2, Room Name: Billiard Room, Items: Billiard Cue Room ID: 4, Room Name: Dining Hall, Items: None Room ID: 5, Room Name: Drawing Room, Items: None Other Visible Rooms: Room ID: 11, Room Name: Library, Items: None Other Visible Rooms: Room ID: 11, Room Name: Library, Items: Shoe Horn Room ID: 14, Room Name: Library, Items: Shoe Horn Room ID: 14, Room Name: Name: None Room ID: 18, Room Name: Visible Rooms: Room ID: 10, Room Name: Visible Rooms: Room ID: 10, Room Name: Visible Rooms: Room ID: 10, None Name: Visible Rooms: Room ID: 10, None Name: Visible Rooms: Room ID: 10, None Name: Visible Rooms: None Room ID: 10, None Name: Visible Rooms
It call LookAround method in player class 0	Room ID: 20, Room Name: Wine Cellar, Items: Rat Poison, Piece of Rope
Wrong type of parameter cannot be passed "Eric"	throws IllegalArgumentException
Non existing player id should not be allowed 999	throws IllegalArgumentException
Test getRoomItems(int roomId): List <string></string>	
It return all items with list of string in the certain room with id 0	["Revolver"]
Wrong type of parameter cannot be passed "Armory"	throws IllegalArgumentException
Non existing room id should not be allowed 999	throws IllegalArgumentException
Test getPlayerRoomld(int playerId): int	0
It will return the room id of player's current location 0	throws IllegalArgumentException
Wrong type of parameter cannot be passed "Eric"	throws IllegalArgumentException
Non existing player id should not be allowed 999	
Test getNeighborRooms(int roomld): List <integer></integer>	
It will return list of int with neighbors room id of selected room 0	[2,4,5]
Wrong type of parameter cannot be passed "Armory"	throws IllegalArgumentException
Non existing room id should not be allowed 999	throws IllegalArgumentException
Test getPetInfo(): String	
It should return a string about pet location None	Pet: Cat, Location: Armory
Test movePet(int playerId, int roomId): boolean	
The method should move the pet within the same room of player into the other room. If it is success, return True. 0,0	TRUE
Wrong type input is prohibited 0, "Armory"	throws IllegalArgumentException
Non existing player id or room id should not be passed 999, 999	throws IllegalArgumentException
Test murderAttempt(int playerId): String	
This method should call murder method in player class to murder target. It murder success, return True 0	TRUE
Wrong type input is prohibited 0	throws IllegalArgumentException
Non existing player id should not be passed 999	throws IllegalArgumentException
target	
Class Pet	
Test Pet Constructor	Data trial and a
create a Pet object with correct parameters Pet("Cat", Piazza) create a Pet object with incorrect parameters	Pet object created
create a Pet object with incorrect parameters (wrong types of parameter or wrong numbers of parameters)  Pet("Cat", Piazza)	throws IllegalArgumentException
Test getCharacterInfo(): String	
It should return the character info of the pet. Nothing	Pet Name: Cat Current Location: Master Suite
Test getLocation(): Room	
It should return the Room object the character object locate at Nothing	Room Object
Test getCharacterName(): String	

It should return the name of the character as String	Nothing	Cat	
it should return the name of the character as string	Nothing	Cal	
Test move(room: Room): void			
It should move the character to the destinated room	Foyer	Nothing should return, but can check with the getLocation to show Room object Foyer	
Pass incorrect numbers of parameter(not 1) or			
incorrect types of parameter(not Room) is not allowed	"Foyer" or (empty)	throws IllegalArgumentException	
Controller Part			
All Player Actions are method in playGame(WorldOutline mode):void			
PlayerInfo Method			
Test PlayerInfo(int playerId)			
The command should call displayPlayerInfo method in the model end.	PlayerInfo(playerId = 1)	The info of player 1 should be displayed after excute run() method	
Having a non exist player id in the field should not allowed	PlayerInfo(playerId = 1)	throws IllegalArgumentException	
Having a wrong type parameter should not allowed	PlayerInfo(playerId = "1")	throws IllegalArgumentException	
Roominfo Method			
Test RoomInfo(int playerId)			
The command should call displayRoomInfo method in the model end.	RoomInfo(playerId = 1)	The info of room where the player 1 stays at should be displayed after excute run() method	
Having a non exist player id in the field should not allowed	Roominfo(playerid = 999)	throws IllegalArgumentException	
Having a wrong type parameter should not allowed	Roominfo(playerid = "1")	throws IllegalArgumentException	
Move Method			
Test setupGame(WorldOutline world): void runGame(WorldOutline world): void playGame(WorldOutline world): void			
Those method should make the controller end running the game	world model	Should return a string about game running status	
Passing incorrect model should not allowed	null	throws IllegalArgumentException	
Test Move(int playerld, String itemName)			
The command should call move method in the model end.	Move(playerId = 1, roomName = "Dining Hall")	The player 1 should move to Dining Hall after excute run() method	
Having non exist player id or non exist room name in the field should not allowed	Move(playerId = 999, roomName = "Earth")	throws IllegalArgumentException	
Having a wrong type parameter should not allowed	Move(playerId = "1", roomName = "Dining Hall")	throws IllegalArgumentException	
Pick Method			
Test Pick(int playerld, String itemName)			
The command should call pick method in the model end.  Having non exist player id or non exist item name in the field	Pick(playerId = 1, itemName = "Revolver")	The item resolver should be picked up for player 1 after excute run() method	
should not allowed	Pick(playerId = 999, itemName = "Saber")	throws IllegalArgumentException	
Having a wrong type parameter should not allowed	Pick(playerId = "1", roomName = "Dining Hall")	throws IllegalArgumentException	
Test createGraph (World): String			
It should create the graph of current world and save it as png	world model	Should return a string says "Current graph is created".	
Passing incorrect model should not allowed	null	throws IllegalArgumentException	
CreatePlayer Method			
Test CreatePlayer(int playerId, String roomName, String: playerName)			
The command should call createPlayer method in the model end.	CreatePlayer(1, "Dining Hall", "Luke")	The player name Liuke should be created in Dining Hall after excute run() method	
Having non exist player id or non exist room name in the field should not allowed	CreatePlayer(999, "Dining Hall", "Luke")	throws IllegalArgumentException	
Passing incorrect model should not allowed	CreatePlayer(1, Room diningHall, "Luke")	throws IllegalArgumentException	
LookAround Method			
Test LookAround (int playerId)			
The command should call lookAround method in the model end. Having non exist player id in the field	LookAround(1)	The player 1 should get nearby info after excute run() method	
should not allowed	LookAround(999)	throws IllegalArgumentException	

Passing incorrect model should not allowed	LookAround("1")	throws IllegalArgumentException	
murderAttempt Method			
Test murder (int playerld, String itemName)			
The command should call muderAttempt method in the model end.	murderAttempt(1, "Revolver")	The player 1 should attack target with weapon revolver after excute run() method	
Having non exist player id or non exist room name in the field should not allowed	murderAttempt(-1, "Revolver")	throws IllegalArgumentException	
Passing incorrect model should not allowed	murderAttempt(1, Item revolver)	throws IllegalArgumentException	
Test getTargetInfo()			
It should call getTargetInfo in model end, and the same string should be printed out in command	None	None on controller end, but the string from model end should be returned and printed.	
Test movePet(): void			
It should call movePet in model end, and the same string should be printed out in command	None	None on controller end, but the string from model end should be returned and printed.	