

Milestone Four: V1

Board Game Design Document

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Course:

CS 5010

Design Summary

This project is to design a game based very loosely on the Kill Doctor Lucky series of games. This project will be using the MVC pattern as its primary architecture. This second milestone concerned itself with adding a player and actions for that player to the game. Also, a computer controlled player was added that can perform the same actions as a human player. Additionally, a controller was added that utilized the command pattern.

The third milestone introduced a companion pet for the target. This pet has the special ability of making the contents of any room it is occupying invisible to the players. Thus, they cannot see inside that room. Players can move that pet to any room on the board as part of their turn whether they are in the same space as the pet or not. Also, players can now attack the target, so long as they are in the same room and can't be seen by any other player. Not being seen means no other players in the room nor in any neighboring room.

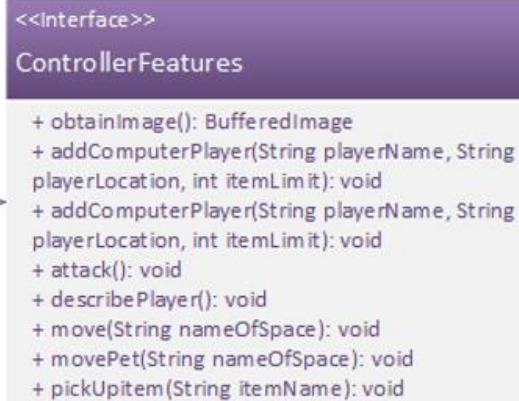
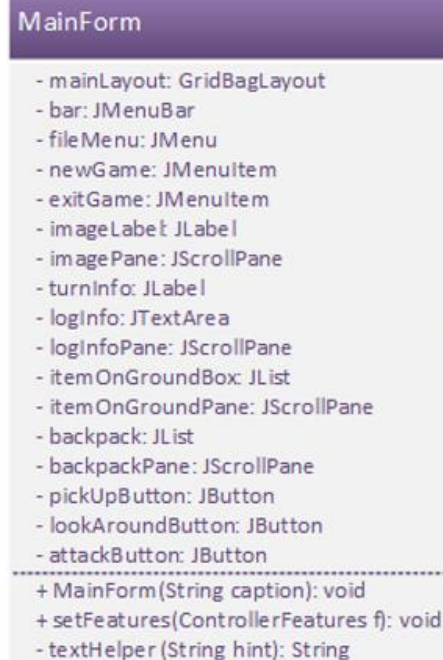
The game ends either because the target is dead or the maximum number of turns has been reached.

The fourth and final milestone for the project is to introduce a graphical user interface for the project. The project will continue to use the model as designed in the first three milestones. However, for this milestone we will no longer use the console based controller and associated collateral. Instead we will be creating a GUI using Java Swing components. All of the existing command behaviors will be present (pick up item, attack, and so on), they will just be executed through the GUI.

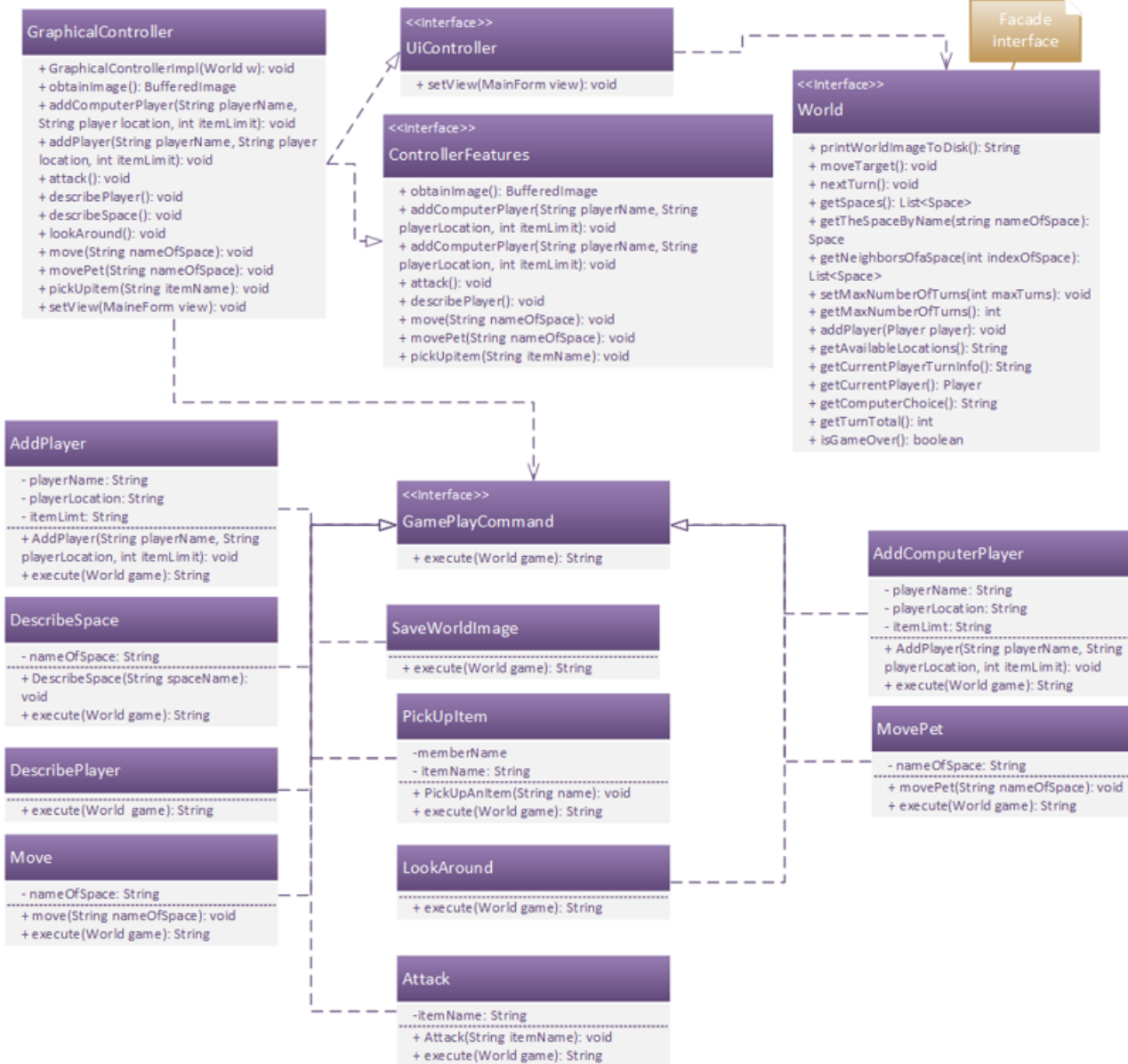
The expectation is that the requirements of the application will change over the course of the four milestones so the design will be flexible.

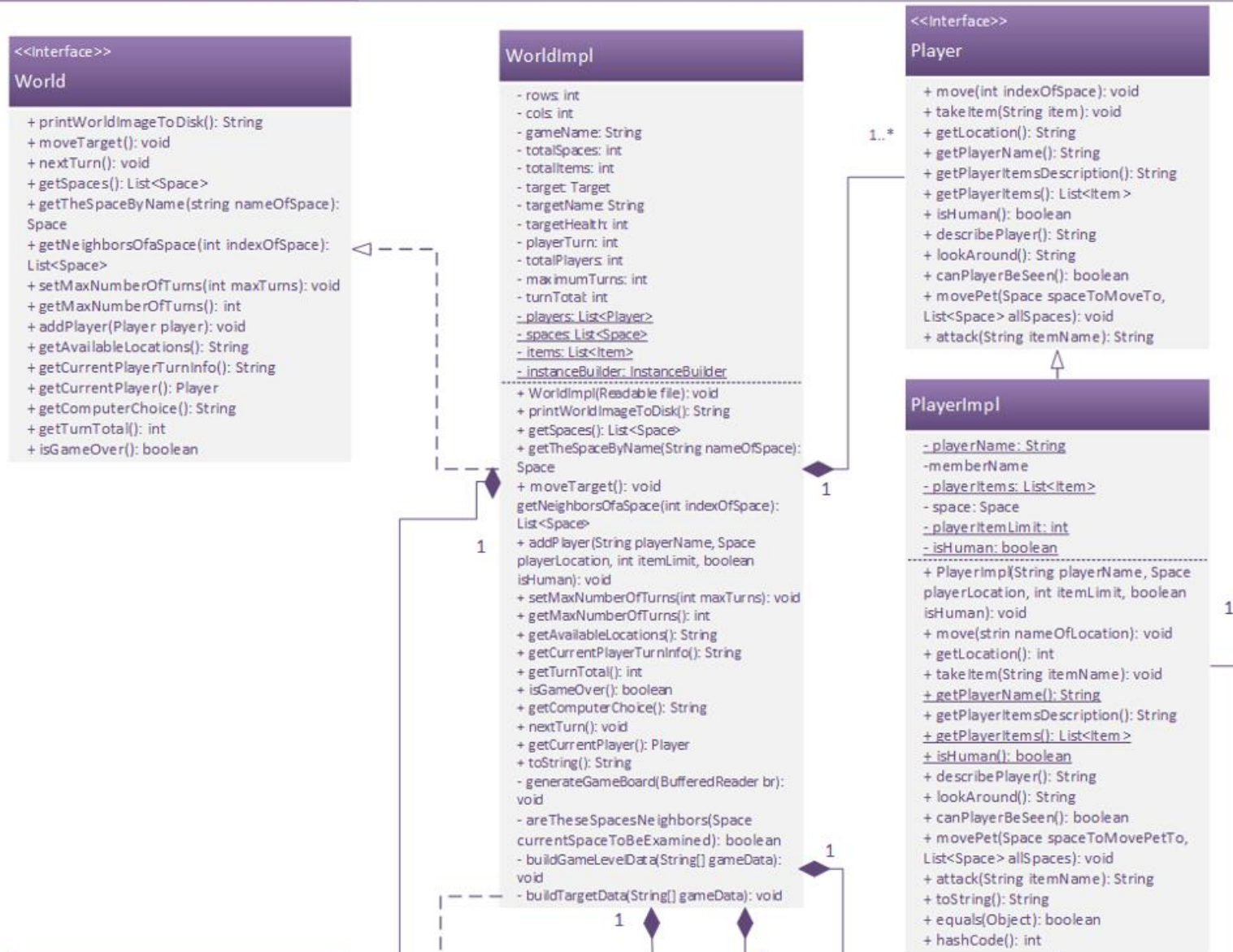
UML Diagram

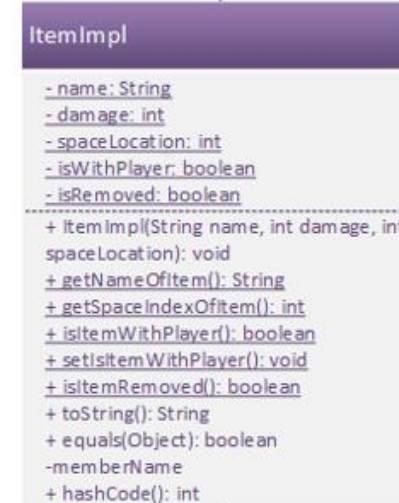
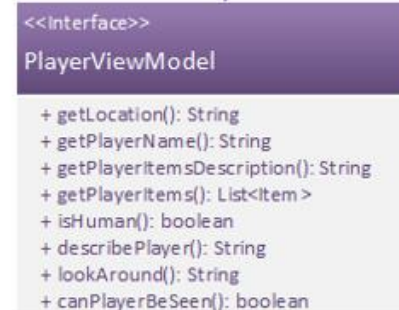
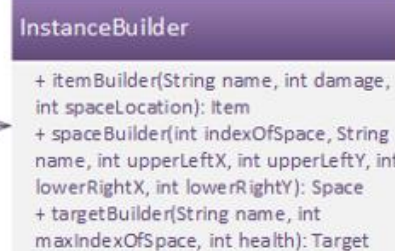
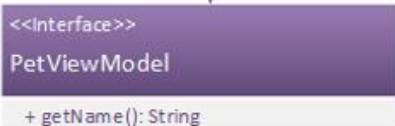
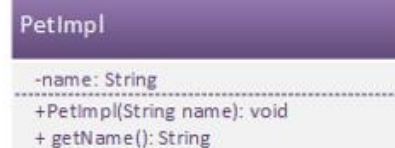
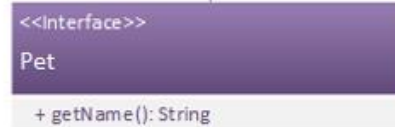
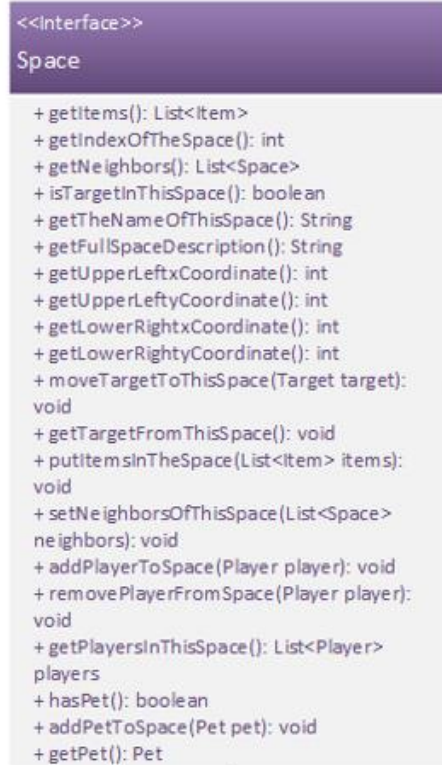
Note: This design is utilizing the model as completed in milestone three. It creates view models to provide add separation of concern and read only properties for the view. It also continues the the use of a command pattern in conjunction with the controller. It also now adds on a view represented as a GUI.



Controller
Features
Interface







SpaceImpl

```

- indexOfThisSpace: int
- nameOfThisSpace: String
- upperLeftCoordinate: int
- upperLeftCoordinate: int
- lowerRightCoordinate: int
- lowerRightCoordinate: int
- itemsInThisSpace: List<Item>
- neighbors: List<Space>
- players: List<Player>
- target: Target
- pet: Pet
-----
+ SpaceImpl(int indexOfThisSpace, String
nameOfThisSpace, int upperLeftCoordinate, int
upperLeftCoordinate, int
lowerRightCoordinate, int
lowerRightCoordinate): void
+ getUpperLeftCoordinate(): int
+ getUpperLeftCoordinate(): int
+ getLowerRightCoordinate(): int
+ getLowerRightCoordinate(): int
+ moveTargetToThisSpace(Target target): void
+ getTargetFromThisSpace(): Target
+ putItemsInTheSpace(List<Item> items): void
+ setNeighborsOfThisSpace(List<Space>
neighbors): void
+ addPlayerToSpace(Player player): void
+ removePlayerFromSpace(Player player): void
+ getPlayersInThisSpace(): List<Space>
+ hasPet(): boolean
+ addPetToSpace(): void
+ getPet(): Pet
+ getItems(): List<Item>
+ getIndexofTheSpace(): int
+ getNeighbors(): List<Space>
+ isTargetInThisSpace(): boolean
+ getTheNameOfThisSpace(): String
+ getTheFullSpaceDescription(): String
+ toString(): String
+ equals(Object): boolean
+ hashCode(): int

```

<<Interface>>

SpaceViewModel

```

+ getItems(): List<Item>
+ getIndexofTheSpace(): int
+ getNeighbors(): List<Space>
+ isTargetInThisSpace(): boolean
+ getTheNameOfThisSpace(): String
+ getFullSpaceDescription(): String
+ getUpperLeftCoordinate(): int
+ getUpperLeftCoordinate(): int
+ getLowerRightCoordinate(): int
+ getLowerRightCoordinate(): int
+ getTargetFromThisSpace(): void
+ getPlayersInThisSpace(): List<Player>
+ hasPet(): boolean
+ getPet(): Pet

```

<<Interface>>

ItemViewModel

```

+ getNameOfItem(): String
+ getSpaceIndexofItem(): int
+ isItemWithPlayer(): boolean
+ isItemEvidence(): void
+ getItemDamage(): void

```

<<Interface>>

Target

```

+ getTargetName(): String
+ getCurrentHealth(): int
+ setHealth(int newHealth): void

```

TargetImpl

```

- name: String
- maxIndexofSpaces: int
- health: int
- currentSpaceLocation: int
-----
+ Target(String name, int
maxIndexofSpaces, int health): String
+ getTargetName(): String
+ getCurrentHealth(): int
+ setHealth(int newHealth): void
+ toString: String

```

<<Interface>>

TargetViewModel

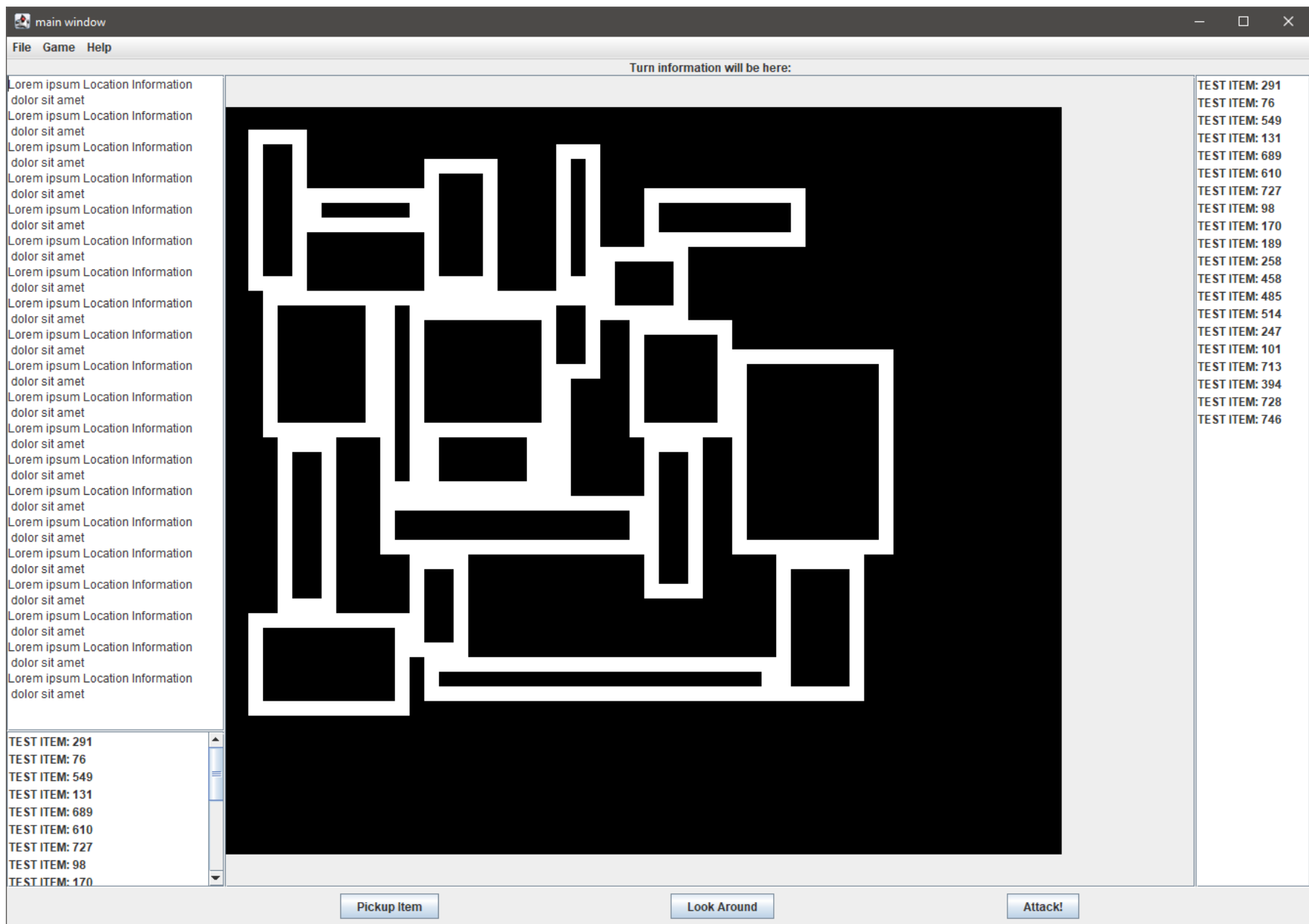
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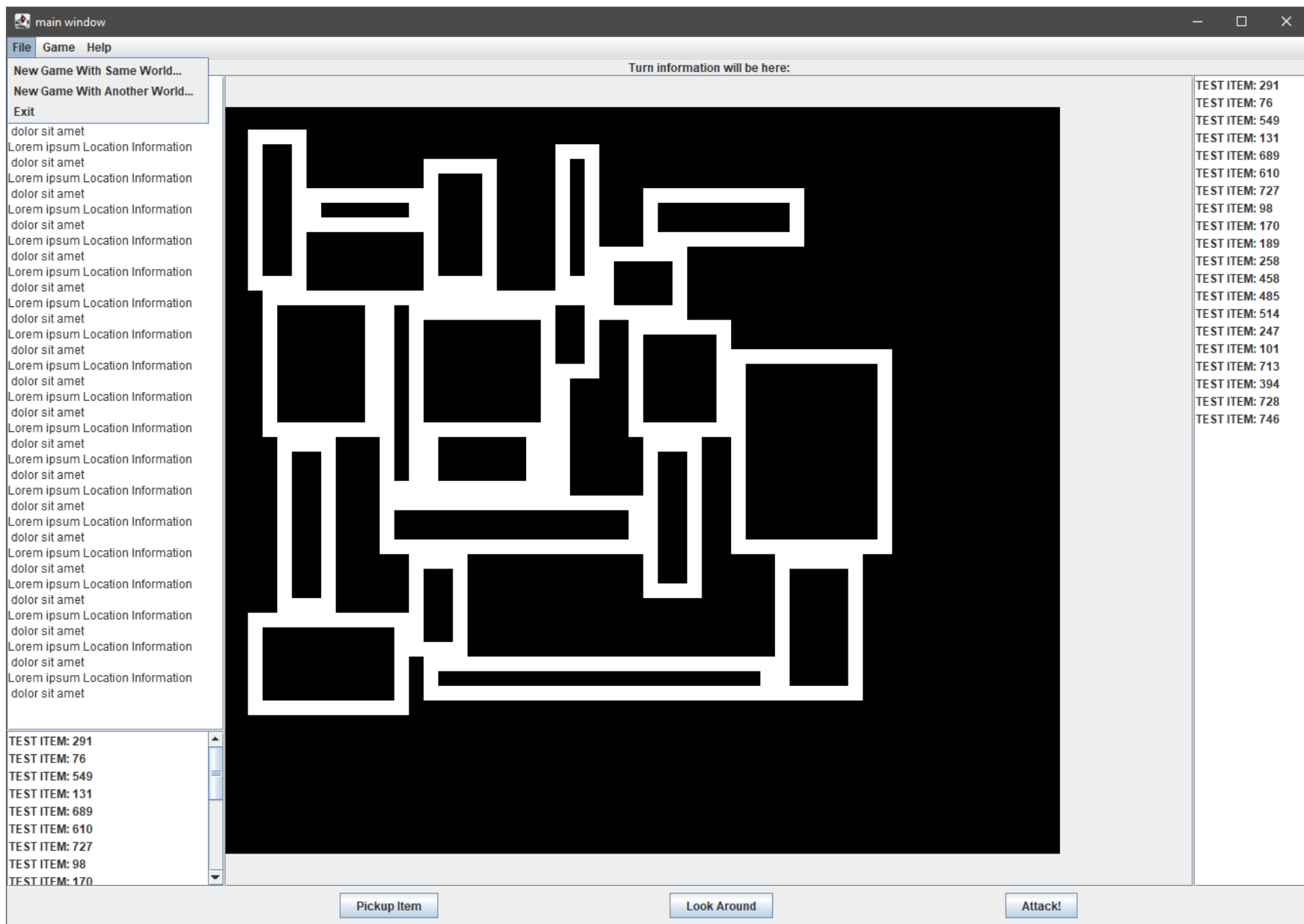
+ getTargetName(): String
+ getCurrentHealth(): int

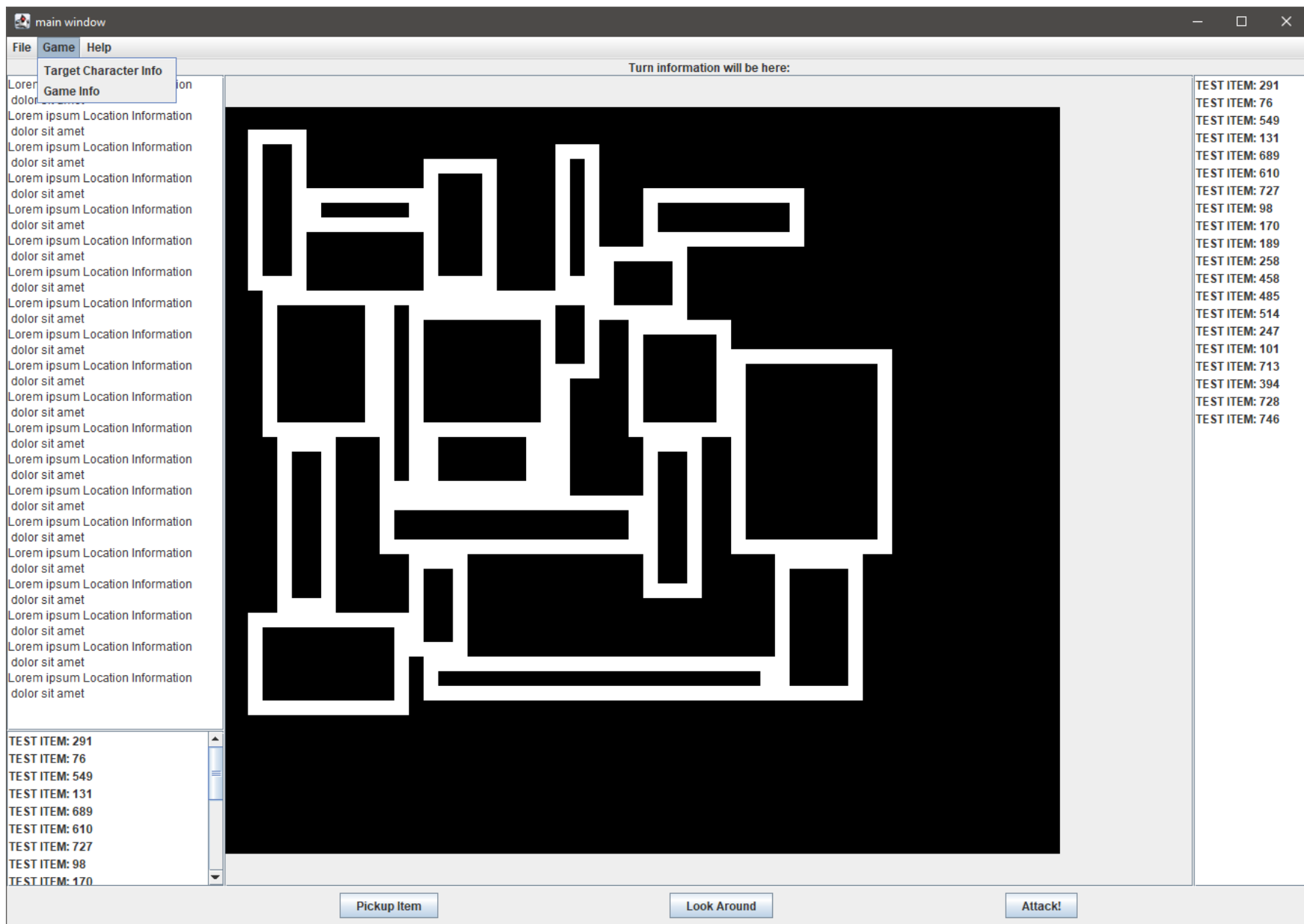
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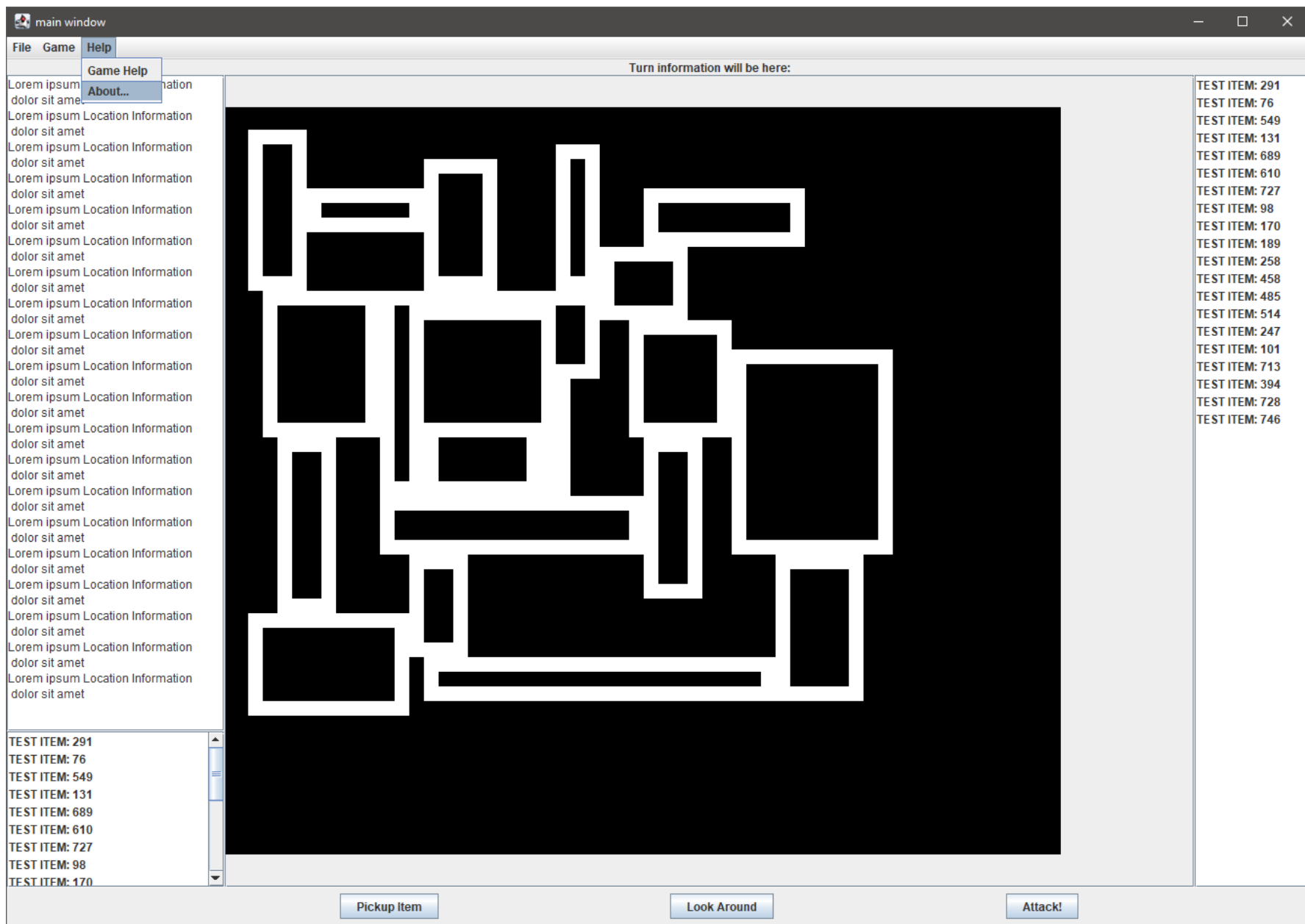

View Design

Instead of the text-based controller, a new graphical controller is added to replace the one found in milestone 3. This new controller strictly follows a traditional MVC pattern, which facilitates the communication between the view and the model. More specifically, all user actions in the view will be forwarded into the controller (which itself only exposes a features interface).









Model Design

In this milestone we will be using Lillith's model as the basis for the game. There is very little game logic that was maintained in the controller as a big part of the exercise for milestone 3 was to separate the game logic as much as possible from the controller and maintain that in the model. The controller just queried the model to see if the game was over to determine whether or not to keep playing. It queried the model to figure out if the player whose turn it is was human or not and queried the model to figure out whose turn it is. Therefore, the controller doesn't manage the game, it just told the model what to do when a user entered an action in the console.

Some model methods will be refactored, such as `WorldImpl.printWorldImageToDisk()`. Instead of performing I/O operations or internal state mutations, these methods will now return raw output back to the controller. The controller will process these data and push the corresponding changes to update the view.

In order to further decouple the model, the controller and the view, all model classes will now have a corresponding `ViewModel` interface (such as `ItemImpl` and `ItemViewModel`). These new interfaces allow read operations but restricts write operations, so that no data can be mutated when obtained elsewhere in a view or a controller.

Because the game play logic is already located in this model and the controller only referenced it to add players and check if the game ends and pass strings back for actions, no game play behaviors needed to be added to the model. However, the addition of the view model will need to be tested just to ensure no read operations could happen through them, though, because they are interfaces I can't see how that would be possible.

Additionally, there will be other changes related to fixing issues from the manual grading and refining the graphical representation of the world.

Test Plan

My understanding is that the command pattern objects will be tested indirectly through the controller when the controller takes in commands from the user and those commands are forwarded by the command object to the model. The bulk of the new testing will be for the use of the GraphicalController as the View doesn't need to be tested and the model, if this design is as hoped, will need little to no modification. We'll see.

MILESTONE 4 Controller Tests:

Testing design for GraphicalController:

Testing GraphicalController with mock model and mock view	Input	Expected
Constructor (invalid)	Valid world object	No exception thrown

Testing GraphicalController with mock model and mock view	Input	Expected
Constructor (valid)	null	IllegalArgumentException
obtainImage	N/A	valid BufferedImage
addComputerPlayer (invalid)	null playerName, valid playerLocation	IllegalArgumentException
addComputerPlayer (invalid)	valid playerName, invalid playerLocation	IllegalArgumentException
addComputerPlayer (valid)	valid playerName, valid playerLocation	Mock model receives method call, mock view receives method call
addPlayer (invalid)	null playerName, valid playerLocation	IllegalArgumentException

Testing GraphicalController with mock model and mock view	Input	Expected
addPlayer (invalid)	valid playerName, invalid playerLocation	IllegalArgumentException
addPlayer (invalid)	valid playerName, valid playerLocation	Mock model receives method call, mock view receives method call
attack	N/A	Mock model receives method call, mock view receives method call
describePlayer	N/A	Mock model receives method call, mock view receives method call
lookaround	N/A	Mock model receives method call, mock view receives method call
move (invalid)	null	IllegalArgumentException
move (valid)	valid playerName	Mock model receives method call, mock view receives method call
movePet (invalid)	null	IllegalArgumentException
movePet (valid)	valid nameOfSpace	Mock model receives method call, mock view receives method call

Testing GraphicalController with mock model and mock view	Input	Expected
pickup (invalid)	null	IllegalArgumentException
pickup (valid)	valid itemName	Mock model receives method call, mock view receives method call
setView (invalid)	null	IllegalArgumentException
setView (valid)	valid MainForm object	mock view receives method call

Testing design for PetImpl:

Testing: Constructor	Input	Expected
Invalid constructor null parameters	PetImpl(null, null)	IllegalArgumentException
Invalid name	PetImpl(null, 3)	IllegalArgumentException
Invalid location	PetImpl("Sparky", -3)	IllegalArgumentException
Valid input	PetImpl("Sparky", 3)	

Testing: move ()	Input	Expected
Invalid room name	movePet("Fire pit")	IllegalArgumentException
Invalid null room	movePet(null)	IllegalArgumentException
Invalid empty string	movePet("")	IllegalArgumentException

Invalid same room	movePet("Jotunheim")	IllegalArgumentException
Valid move	movePet("Guard house")	Returns successful move to Guard House

Testing: wander()	Input	Expected
Moves to next room in DFS		Next expected room

Testing design for ComputerPlayerImpl:

Testing: Constructor	Input	Expected
Invalid constructor null name	PlayerImpl(null)	IllegalArgumentException
Invalid constructor empty name	PlayerImpl("")	IllegalArgumentException
Valid constructor	PlayerImpl("Harley")	"Harley"

Testing: calculateComputerMove()	Input	Expected
Decides to move	calculateComputerMove()	Computer player moves to neighboring room
Looks around	calculateComputerMove()	Computer decides to look around
Describes player	calculateComputerMove()	Computer calls describePlayer
Picks up an item	calculateComputerMove()	Picks up an item

Testing design for PlayerImpl:

Testing: Constructor	Input	Expected
Invalid constructor null name	PlayerImpl(null)	IllegalArgumentException
Invalid constructor empty name	PlayerImpl("")	IllegalArgumentException

Valid constructor	PlayerImpl ("Harley")	"Harley"
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Testing: move()	Input	Expected
Invalid room name	move("Fire pit")	IllegalArgumentException
Invalid null room	move(null)	IllegalArgumentException
Invalid empty string	move("")	IllegalArgumentException
Invalid same room	move("Jotunheim")	IllegalArgumentException
Invalid room non neighbor	move("Forrest")	IllegalArgumentException
Valid move to neighboring space	move("Guard house")	Call describePlayer(); expect room name to be "Guard house"

Testing: describePlayer()	Input	Expected
Describe the player	describePlayer()	The player name, the space the player is in, the items the player is carrying, the total amount of items the player can carry.

Testing: lookAround()	Input	Expected
Player looks around	lookAround()	The space the player is in, the items in the space, any neighboring spaces, and the target if in the space or neighbors.

Testing: takeItem()	Input	Expected
Invalid item name	takeItem("Sponge")	IllegalArgumentException
Invalid null item	takeItem (null)	IllegalArgumentException
Invalid empty string	takeItem ("")	IllegalArgumentException

Item limit exceeded	takeItem ("Pistol")	IllegalArgumentException
Item exists but isn't in this room	takeItem ("Javelin")	IllegalArgumentException
Valid item	takeItem ("Polka-dot")	Call describePlayer(); expect item name to be "Polka-dot"

Testing: hashCode()	Input	Expected
equals	playerOne.hashCode(), playerSame.hashCode()	True
Not equals	playerOne.hashCode() playerTwo.hashCode()	False

Testing: equals()	Input	Expected
equals	playerOne.equals(playerSame)	True
Not equals	playerOne.equals(playerTwo)	False
Testing: toString()	Input	Expected
String representation of constructor	PlayerImpl("Corto Maltese")	"Corto Maltese"

Testing design for ManageGameImpl:

Testing: Constructor	Input	Expected
Invalid constructor null filepath	ManageGameImpl(null)	IllegalArgumentException
Invalid constructor empty filepath	ManageGameImpl("")	IllegalArgumentException
A space is outside of the expected grid	ManageGameImpl(filepath)	IllegalArgumentException
A space has negative coordinates	ManageGameImpl(filepath)	IllegalArgumentException
Valid constructor	ManageGameImpl(filepath)	"40;40;Corto Maltese"

Testing: DisplayBoard()	Input	Expected
Test that an image is produced	game.displayBoard()	Assert that the image file exists Assert that the mime type is image

Testing: moveTarget()	Input	Expected
Tests if the manage can move the target	game.moveTarget() game.moveTarget()	Assert target starts at index 0 Assert after moving twice it is at index 2

Testing: getSpaces()	Input	Expected
Get the number of spaces in the file	game.getSpaces()	Assert there are 9 spaces Assert the ninth space is Jotunheim

Testing: targetLocation()	Input	Expected
Get current location of the target. Move target 9 times and check again	game.targetLocation()	Assert target is at index 0 Assert target is at index 8

Testing: ToString	Input	Expected
Get string representation of rows, columns, world name	game.toString()	"40;40;Corto Maltese"

Testing: getDescriptionOfSpace()	Input	Expected
Give valid name of space	getDescriptionOfSpace ("Jotunheim")	Items: C4, Bloodsport, Polka-Dots, Rats

		Neighbors: Guard house
Incorrect space name	getDescriptionOfSpace ("Valhalla")	IllegalArgumentException
Null	getDescriptionOfSpace (null)	IllegalArgumentException
Incorrect index	getDescriptionOfSpace (23)	IllegalArgumentException
Negative index	getDescriptionOfSpace (-1)	IllegalArgumentException
Valid location	getDescriptionOfSpace (8)	Items: C4, Bloodsport, Polka-Dots, Rats Neighbors: Guard house

Testing: getNeighborsOfaSpace()	Input	Expected
Give valid index of a space	getNeighborsOfaSpace (8) getNeighborsOfaSpace (5)	Assert 1 and Assert 2
Bad index	getNeighborsOfaSpace (23)	IllegalArgumentException
Negative index	getNeighborsOfaSpace (-1)	IllegalArgumentException
Valid name	getNeighborsOfaSpace ("Jotunheim") getNeighborsOfaSpace ("Road")	Assert 1 and assert 2
Invalid name	getNeighborsOfaSpace ("Valhalla")	IllegalArgumentException
Null	getNeighborsOfaSpace (null)	IllegalArgumentException

Testing: getNameOfSpaceByName ()	Input	Expected
Should get valid name back	getNameOfSpaceByIndex(8)	"Jotunheim"
Index is negative	getNameOfSpaceByIndex(-1)	IllegalArgumentException
Index is out of bounds	getNameOfSpaceByIndex(21)	IllegalArgumentException

Testing: move()	Input	Expected
Invalid room name	move("Fire pit")	IllegalArgumentException

Invalid null room	move(null)	IllegalArgumentException
Invalid empty string	move("")	IllegalArgumentException
Invalid same room	move("Jotunheim")	IllegalArgumentException
Invalid room non neighbor	move("Forrest")	IllegalArgumentException
Valid move to neighboring space	move("Guard house")	Call describePlayer(); expect room name to be "Guard house"

Testing: describePlayer()	Input	Expected
Describe the player	describePlayer()	The player name, the space the player is in, the items the player is carrying, the total amount of items the player can carry.

Testing: lookAround()	Input	Expected
Player looks around	lookAround()	The space the player is in, the items in the space, any neighboring spaces, and the target if in the space or neighbors.

Testing: takeItem()	Input	Expected
Invalid item name	takeItem("Sponge")	IllegalArgumentException
Invalid null item	takeItem (null)	IllegalArgumentException
Invalid empty string	takeItem ("")	IllegalArgumentException
Item limit exceeded	takeItem ("Pistol")	IllegalArgumentException
Item exists but isn't in this room	takeItem ("Javelin")	IllegalArgumentException
Valid item	takeItem ("Polka-dot")	Call describePlayer(); expect item name to be "Polka-dot"

Testing: startOfTurnInfo()	Input	Expected
Gets information about the player and the room they are in		Returns immediate room information and player detail.

Testing: canPlayerBeSeen()	Input	Expected
Player can be seen by another player		True
Player can be seen by multiple players		True
Pet is in the room but players are in neighboring room		False
No players in neighboring rooms and no pet in room		False
Pet is in the room and no players in neighboring rooms		False

Testing: attack()	Input	Expected
Attack with no target in the room	attack("Knife")	IllegalStateException
Attack with item you don't have	attack("Sloppy Joe")	IllegalArgumentException
Attack but can be seen	attack("Knife")	IllegalStateException
Attack successful but doesn't kill target	attack("Knife")	Attack hits but doesn't kill target, target hit points remaining displayed
Attack kills target	attack("Knife")	Game ends

Testing: movePet()	Input	Expected
Invalid room name	movePet("Fire pit")	IllegalArgumentException
Invalid null room	movePet(null)	IllegalArgumentException
Invalid empty string	movePet("")	IllegalArgumentException
Invalid same room	movePet("Jotunheim")	IllegalArgumentException

Valid move	movePet("Guard house")	Returns successful move to Guard House
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Testing design for SpaceImpl:

Testing: Constructor	Input	Expected
Valid input	spaceBuilder(2, "Jotunheim", 1, 1, 4, 4)	"2;Jotunheim;1;1;4;4"
upperLeftX <= 0	spaceBuilder(2, "Jotunheim", -1, 1, 4, 4)	IllegalArgumentException
upperLeftY <= 0	spaceBuilder(2, "Jotunheim", 1, -1, 4, 4)	IllegalArgumentException
lowerRightX <= 0	spaceBuilder(2, "Jotunheim", 1, 1, -4, 4)	IllegalArgumentException
lowerRightY <= 0	spaceBuilder(2, "Jotunheim", 1, 1, 4, -4)	IllegalArgumentException
LowerRightY < 0 and upperLeftX < 0	spaceBuilder(2, "Jotunheim", -1, 1, 4, -4)	IllegalArgumentException
LowerRightX < 0 and upperLeftX < 0	spaceBuilder(2, "Jotunheim", -1, 1, -4, 4)	IllegalArgumentException
Negative coordinates	spaceBuilder(2, "Jotunheim", -1, -1, -4, -4)	IllegalArgumentException
Negative space index	spaceBuilder(-2, "Jotunheim", 1, 1, 4, 4)	IllegalArgumentException
Name is blank	spaceBuilder(2, "", 1, 1, 4, 4)	IllegalArgumentException
Name is null	spaceBuilder(2, null, 1, 1, 4, 4)	IllegalArgumentException
upperLeftX > lower right Y	spaceBuilder(2, "Jotunheim", 100, 1, 40, 4)	IllegalArgumentException
upperLeftY > lowerRightY	spaceBuilder(2, "Jotunheim", 100, 100, 4, 4)	IllegalArgumentException
UpperLeftx > lowerRightX and upperLeftY > lowerRightY	spaceBuilder(2, "Jotunheim", 1, 10, 4, 4)	IllegalArgumentException

Testing: <code>getItems()</code>	Input	Expected
Get the number of items in this space	<code>getItems(items)</code>	Assert number 2
Get the names of the items	<code>getItems(items)</code>	"Baseball Bat;2;2;Machete;3;2;"
Create new empty list of items space now has no items	<code>getItems(items)</code>	0

Testing: <code>getIndexOfTheSpace()</code>	Input	Expected
Find the index of this space	<code>getIndexOfTheSpace()</code>	2

Testing: <code>isTargetInThisSpace()</code>	Input	Expected
Check space where the target is not	<code>isTargetInThisSpace(target)</code>	False
Check a space where the target isn't and then move the target so it is	<code>isTargetInThisSpace(target)</code> <code>moveTarget() x 2</code> <code>isTargetInThisSpace(target)</code>	False and then True

Testing: <code>getNameOfThisSpace()</code>	Input	Expected
Get name of this current space	<code>getNameOfThisSpace()</code>	"Jotunheim"

Testing: <code>getNeighbors()</code>	Input	Expected
Get the neighbors of dining hall	<code>diningHall.getNeighbors(spaces)</code>	"Tennessee Room;Parlor;Kitchen;Wine Cellar;Drawing Room;Armory;Billiard Room;Trophy Room;"
Get neighbors of the kitchen	<code>kitchen.getNeighbors(spaces)</code>	"Dining Hall;Parlor;Wine Cellar;"
Get neighbors of the Armory	<code>armory.getNeighbors(spaces)</code>	"Dining Hall;Drawing Room;Billiard Room;"

Testing: <code>getTheFullSpaceDescription()</code>	Input	Expected
Get the full description of this space which includes name of this space, items, and neighbors	<code>armory.getTheFullSpaceDescription(itesm, spaces)</code>	The return value should include Armory, polka-dots, detachable arms, dining hall, drawing room, and billiard room

Testing: Hashcode	Input	Expected
<code>equals</code>	<code>Dininghall.hashCode(), diningHallSame.hashCode</code>	True
Not equals	<code>diningHall.hashCode()</code> <code>kitchen.hashCode()</code>	False

Testing: <code>Equals()</code>	Input	Expected
<code>equals</code>	<code>Dininghall.equals(diningHallSame)</code>	True
Not equals	<code>diningHall.equals(kitchen)</code>	False

Testing: <code>ToString</code>	Input	Expected
String representation of constructor	<code>SpaceImpl("Corto Maltese", 2, 21, 13, 24, 18)</code>	<code>"Corto Maltese;2;21;13;24;18"</code>

Testing design for `ItemImpl`:

Testing: getNameOfItem()	Input	Expected
Get the item name	getNameOfItem()	"Baseball Bat"

Testing: isItemRemoved()	Input	Expected
Item has been used and is evidence		True
Item has not been used in attack		False
Item has not been picked up		False
Item is with player		False

Testing: getSpaceIndexOfItem()	Input	Expected
Get the room location	getSpaceIndexOfItem("Baseball Bat", 3, 1)	1

Testing: Constructor	Input	Expected
Valid item	ItemImpl("Baseball Bat", 3, 1)	"Baseball Bat; 3; 1"
Invalid damage	ItemImpl("Baseball Bat", 0, 1)	IllegalArgumentException
Invalid damage negative	ItemImpl("Baseball Bat", -3, 1)	IllegalArgumentException
Invalid room location	ItemImpl("Baseball Bat", 3, -1)	IllegalArgumentException
Invalid item name	ItemImpl("", 3, 1)	IllegalArgumentException
Invalid item name null	ItemImpl(null, 3, 1)	IllegalArgumentException
Invalid damage and room location	ItemImpl("Baseball Bat", -3, -1)	IllegalArgumentException
Invalid item name and room location	ItemImpl("", 3, -1)	IllegalArgumentException
Invalid name, damage, and room location	ItemImpl("", -3, -1)	IllegalArgumentException

Invalid health and name	ItemImpl("Baseball Bat", -3, 1)	IllegalArgumentException
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Testing: Equals	Input	Expected
Same object	ItemImpl("Baseball Bat", 3, 1)	True
Different objects with same values	ItemImpl("Baseball Bat", 3, 1)	True
Different objects; different values	ItemImpl("Baseball Bat", 3, 1) ItemImpl("Machine Gun", 3, 1)	False

Testing: Hashcode	Input	Expected
Same object	ItemImpl("Baseball Bat", 3, 1)	Assert.equals(item1.hashCode(), item2.hashCode()) -> true
Different	ItemImpl("Baseball Bat", 3, 1) ItemImpl("Baseball Bat", 2, 3)	Assert.equals(item1.hashCode(), item2.hashCode()) -> false

Testing: ToString	Input	Expected
Get string value of item	toString()	"BaseballBat;3;1"

Testing design for Target:

Testing: Constructor	Input	Expected
Valid target	Target("Starro", 9, 50)	"Starro;50;0;9"
Invalid health	Target("Starro", 9, 0)	IllegalArgumentException
Invalid Blank name	Target("", 9, 50)	IllegalArgumentException
Invalid name is null	Target(null, 9, 50)	IllegalArgumentException

Invalid max number of spaces	Target("Starro", 0, 50)	IllegalArgumentException
Invalid health and max spaces	Target("Starro", 0, -50)	IllegalArgumentException
Invalid name and max spaces	Target("", -1, 50)	IllegalArgumentException
Invalid health and name and spaces	Target("", 0, -50)	IllegalArgumentException
Invalid name and health	Target("", 9, -50)	IllegalArgumentException

Testing: <code>getTargetName()</code>	Input	Expected
Get the name	<code>getTargetName()</code>	"Starro"

Testing: <code>getCurrentSpace()</code>	Input	Expected
Get the room index	<code>getCurrentSpace()</code>	0

Testing: <code>getCurrentHealth()</code>	Input	Expected
Get the target's health	<code>getCurrentHealth()</code>	50

Testing: <code>setCurrentHealth()</code>	Input	Expected
Check health and then Set target's health	<code>setCurrentHealth(5)</code>	Assert should be 50 and then it should be 5
Set target health negative returns 0	<code>setCurrentHealth(-5)</code>	0

Testing: <code>toString()</code>	Input	Expected
Get string representation of Target	<code>toString()</code>	"Starro;50;0;9"

Testing: <code>Move()</code>	Input	Expected
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Target moves to next room index from start point	moveTarget()	Assert 0 and then after move assert 1
Check target location at the beginning and then move it past last room back to beginning again	moveTarget() nine times	Assert) and then assert 0 again.

Notes

It is my intention that over spring break I am going to sit back and re-evaluate how I have constructed my design. I want to reflect and hopefully integrate more of the topics that we have covered since milestone one. I feel that there are a number of aspects that can be revisited to improve the overall design. Thus, I expect that by the submission of milestone three it will look very different than this.