CS319 – Object Oriented Software Project

Project short-name: An Object Oriented Approach to Zork-Like (Text Based) Games

Final Report

Project Group 1

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Final Report Dec 25, 2014

This report is submitted to the Department of Computer Engineering of Bilkent University in partial fulfillment of the requirements of the Senior Design Project course CS491/2.

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1 Introduction

Text-based games are computer games that are displayed not with computer generated images, but with plain text. The user is, thus, free to use his/her imagination alongside a storyline expressed through text. Popular in the 1970s and 1980s, text -based games have now been largely replaced by video games with graphics; one can still program a text - based game to gain familiarity with programming due to their being easy to write[1]. This project was inspired by and aims to recreate the classical text -based game "Zork" (1977) using an object-oriented approach; the aforementioned being easier to write makes it possible to emphasize the object-oriented software engineering aspect of the project by rebuilding an old game using modern tools and paradigms.

Zork was released in 1977 for the DEC PDP-10 mainframe computer family, making it one of the earliest text-based games. It is an interactive fiction computer game that was written using the MDL Programming Language [2]. Even though text -based games have largely fallen out of the market since the advancements in computer graphics, some are still being written for current platforms. Zork is played in a command -line interface, where the user is supposed to type in commands to move his/her character. The game begins near a house in a forest inside what the developers call the "Great Underground Empire" from which the player must return with wealth and victory [1].

2. Case Description

The main goal is to implement a text-based game using an object-oriented programming language, unlike the original Zork, written in MDL. The proposed system will resemble Zork in terms of setting and game plot, but will differ largely in terms of software structure. Objects will be used to represent the character, the map and even the parser. Several other classes such as "User" will be implemented to further realize the game in an object - oriented fashion. The "User" class will also bring along a user management system; each user will have a username and a password, which when entered will maintain an individual account for saved game files and previous scores. This system may go as far as enabling one user to challenge other users online for a higher score. The parser will in fact have a class of its own and an instance of it will be initiated every time the player hits "new game". The entire system will reside in a class called 'GameSystem' which will manage instances of classes such as 'User', 'Parser' and 'Game'. Unlike the original Zork, this game will randomly generate the environment. Thus, the player will experience a unique gameplay each time he/she starts over.

Additionally, there will be features such as ignoring some typos in commands. For example, the original Zork parser would not recognize the command "taek", a mistyped version of the word "take". A sophisticated parser that will also recognize prepositions and conjunctions is ideal.

The system to be developed is a text-based game. As the name of the game's genre implies, the most important components of the game are user and game interactions since visual graphics do not exist. Written commands are the basic way to interact with the game. Unlike Zork, the game will provide flexibility for typos and case sensitivity.

The game plot will be based on survival. The game challenges a player to survive by displaying obstacles in his way such as hunger, heat and several hostile creatures. A player determines his/her score based on how well he/she can handle such situations. In addition, the player has a health rate which when drops to zero, ends the game. When the game ends, a high score table appears including the player's name, score and total number of moves.

Points and health will be calculated based on randomly generated values for some commands such as "eat" and "drink", thus enabling a chance factor in the game in addition to a skill factor.

3. Requirements Analysis

3.1 Functional Requirements

- In the game there must be an instructions screen which includes the description of the game and a list of commands that the parser understands.
- The game is controlled via mouse and keyboard.
- The game must have a score screen that shows the player's score.
- The game should tolerate typos and must not be case-sensitive.
- The game should include a "help" section.
- The game should recognize the following commands: look, search, go, take, attack, kill, use, examine.
- The user should be able to login to the game.
- The user should be able to save his/her progress in the game.
- The user should be able to load a previously saved progress.
- The user should be able to logout.
- The user should be able to restart at any point in the game.
- The user should be able to save only one instance of his playing.
- The user should be able to create a new account with a username and password.
- The game should display a high score table.
- The high score table should have dates, names and scores.
- The system should show the date in this format: dd / mm / yyyy.
- Multiple players should be able to play the game, although not simultaneously.

3.2 Non-functional Requirements

- The response time for commands should be less than one second.
- The game should be able to run on Windows, Mac and Linux systems.
- The content of the game should be easy to understand.
- There should be separate classes for each construction (locations, items, characters etc.) in the game to ease testability and increase flexibility of the system (working with separate classes make it easier to add features to the system)
- The level of expertise of the user shall be basic.
- The system should store a maximum of 10MB of data.
- The user should have JRE installed in his system in order to run the program.
- The user's system should have at least 128MB of installed memory.

3.3 Pseudo Requirements

- **1.** The project should be completed within three months.
- 2. Java should be used as a programming language.
- **3.** The system must be a desktop application.
- **4.** The system must be distributable.

3.4 Scenarios

Overall usage

Lucy, a student at Bilkent University, has a lot of assignments and exams. She often gets bored and feels the need to play a computer game to relax; she runs the game, creates an account and starts playing. After a while, she gets bored, saves the game and quits. Later, she comes back and runs the game again. She loads her save file, and continues to play where she had left off. Eventually, she dies in the game. Then high score table appears and her score, name and time of end game appears along with other players. She then quits the game and continues with her studies.

Controls

During the game, she uses the "help" command to learn how to play the game. Then, using the commands that appear in the "help" section she moves the character and tries to survive the obstacles.

3.5 Use-Case Models

This diagram (Figure 1.1) shows the Use Case Model for logging in. The login operation can either return a success or a fail. The "load game" and "new game" operations follow "login".

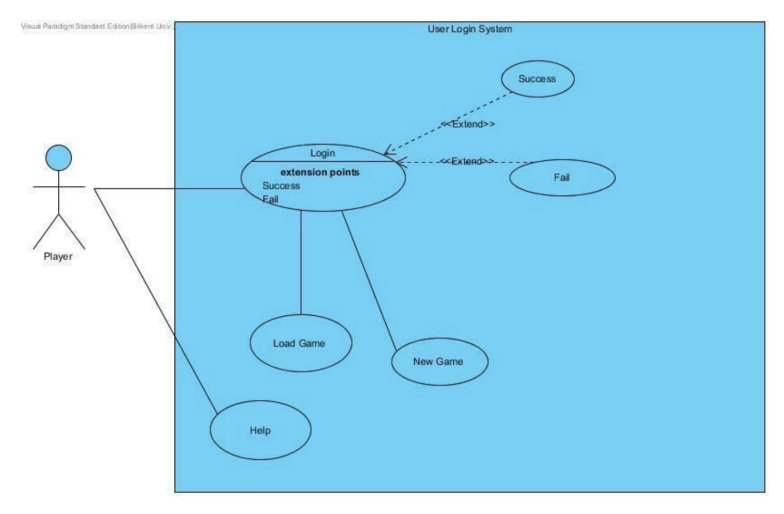


Figure 1.1

This diagram (Figure 1.2) shows the Use Case Model for a gameplay. The list of commands is as below. The entire gameplay will consist of typing commands into the command-line, some of which extend other commands.

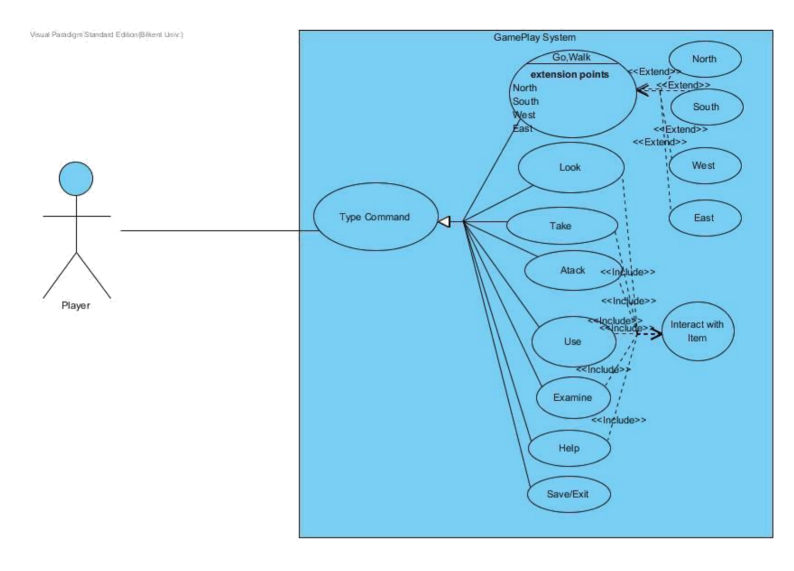


Figure 1.2

3.6 User Interface/Screen mockups

Below are screenshots of the system's interface:

You are in a vast field of green. A rather soft breeze blows at your direction, carrying with it a wicked scent of sulfur. It must be coming from close by, go West

You are in a swamp. If you go any further in this direction you are sure to be sucked into an abyss of gooey nightmare A mighty troll blocks your way!

A mighty troll blocks your way!

attack troll elvish_sword
You swing your Elvish Sword with all your might!
Necati inflicted 24 damage to Troll
Troll fought back
Troll inflicted 18 damage to Necati!

take lantern
Taken
take elvish_sword
Cannot take item because your inventory is full.

4 Analysis Models

4.1 Object Model

4.1.1Domain Lexicon

User: A person who plays the game

Account: Entity that is created by user with a password and user name and enables user to login the

game.

Username: Entity that is created by user in order to login to the game. Password: Entity that is created by user to encrypt his/her account.

Player: Entity that User controls in the game.

Hostile Character: Entity that is hostile against the player in the game.

Location: Locations that user can wander through in the game.

Map: Collection of Locations.

Furniture: non-movable entities in the game that user can interact.

Direction: self-explanatory

4.1.2 Class Diagrams

This diagram (Figure 2.1) shows the entire structure of classes and their relations. The GameSystem class, as mentioned earlier, is the class that manages all operations related to individual users. It holds an instance of "Parser" which in turn receives a Game instance as parameter. When a new game is to be started, a new instance of Game is generated inside GameSystem.

The Parser class can manage one Game object at a time. Every command entered into the terminal is delivered to the Parser object as a string, which is then interpreted in the form of a modification to the Game object. The Game object is the next class in the hierarchy and it can hold instances of several other classes such as Map and Character. Character is further divided into the Player and Non-Player Characters, which are dungeon trolls, ogres and other similar creatures the player can combat. As stated earlier, the map of the game will be randomly generated according to a seed. The map will consist of Location instances that can be thought of as coordinates linked to one another. An additional detail here is that these Location instances will represent a two dimensional plane, while some Location instances will be linked to another Location instance that resides on a completely different plane of Locations which can be accessed by "climbing up" or "climbing down" a certain structure, or Thing, inside that particular Location instance, which ultimately imitates a three dimensional environment.

Lastly, the aforementioned Thing class represents all objects available in the game, i.e items that can be acquired by the player or other stationary structures such as walls, doors, tables etc. The classes that inherit the Thing class are appropriately titled Item, which is divided further into edibles and inedibles (weapons, treasure, pamphlets etc.) via class attributes; and Furniture, both respectively modeling the previously mentioned objects in the environment.

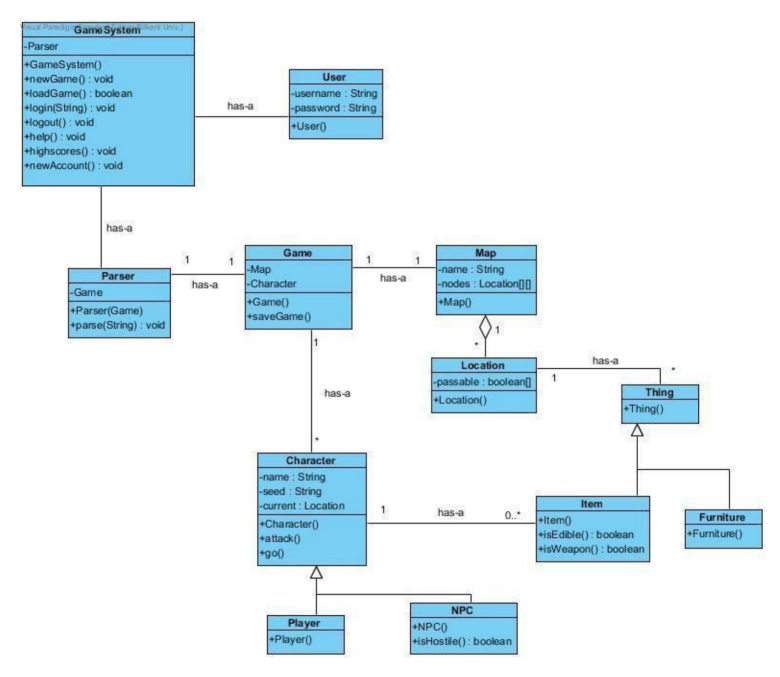


Figure 2.1

4.2 Dynamic Models

4.2.1 State Chart

This diagram (Figure 3.1) shows a State Machine Diagram that realizes the entire system. The "Parse" state models actual gameplay and the rest model the non-gameplay system.

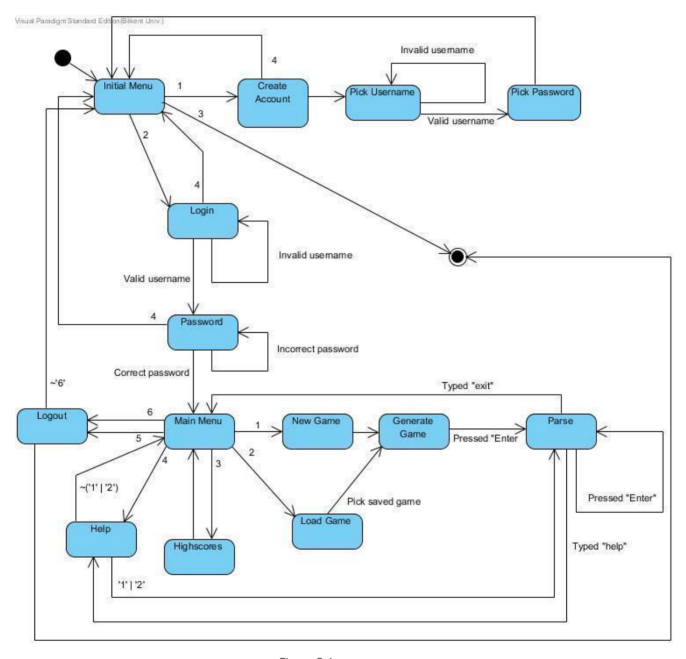


Figure 3.1

This is an additional table (Table 1) that describes the meanings of the numbers in Figure 3.1.

Table 1

Initial Menu	Main Menu
1. Create account	1. New game
2. Login	2. Load game
3. Quit	3. View high scores
4. Back (only used after 1 or 2)	4. Help
	5. Logout
	6. Quit

4.2.2 Sequence Diagram

This diagram (Figure 3.2) shows a Sequence Diagram for the saveGame() function.

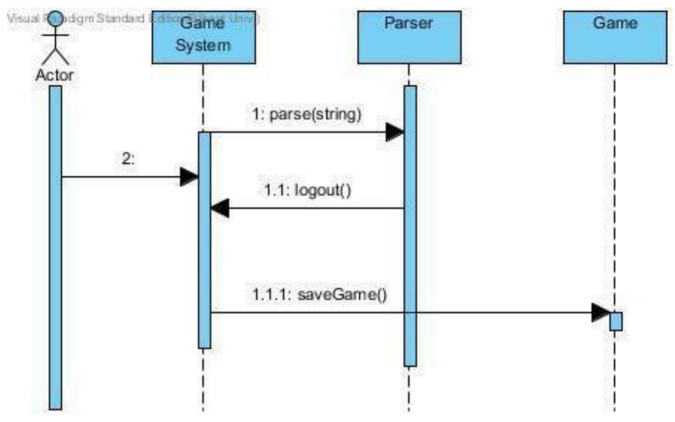
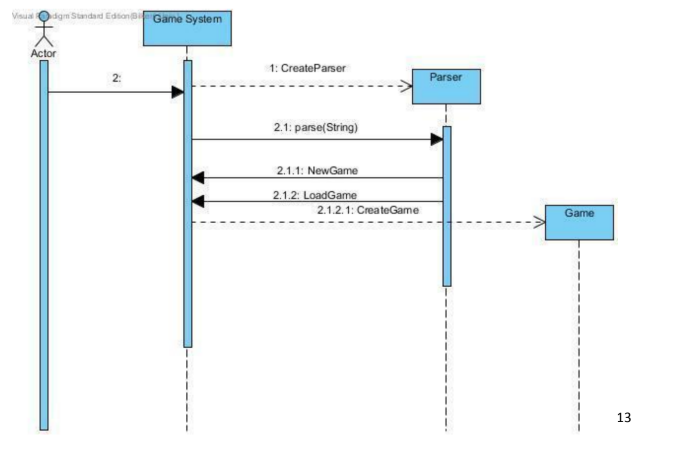


Figure 3.2

This diagram (Figure 3.3) shows a Sequence Diagram for the function startGame() which initiates a new game.



5. System Design

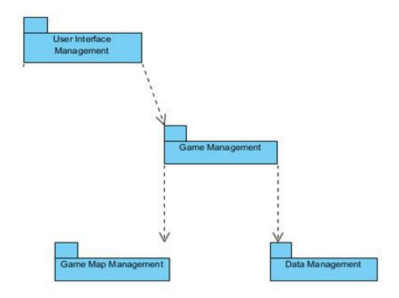
5.1 Design Goals

- Allow user to complete their task without being distracted by software or losing train of thought
- · After user types commands system responses in less than one second
- · Allow user to run the system on all types of operation systems
- Give users access to information they need to complete their task (i.e. information on other pages, etc.).
- · Add clear tutorial about game to the help menu to make system easily understandable
- System will not interrupt the game play because of the small typos of the player
- · System can be modified without changing entire structure of it

5.2 Sub-System Decomposition

We decided to handle our games in four subsystems which connect themselves

with the interactions shown in the figure. Details about subsystems and their classes are given in the subsystem services part.



User Interface Management Subsystem

User Interface Management Subsystem includes a ConsoleView Class ConsoleView Class

ConsoleView class is used to view all menus that can be reached by the main menu of the game. This class is the first class that is initialized when user opens

the game. The UI that is created by this class includes a text based interface with

following options "Play Game", "Instructions", "High Scores", "Settings" and "Fxit

Game". When "Play Game" option is choosed, further commands are asked from the

used by providing a set of choices in a text based format. If "Instructions", "High

Scores" or "Settings" option is choosed, new text based interface is created by the

class in order to show the information that is wanted by the user. ConsoleView class

gets required information from GameSystem class. Last choice on the menu, "Exit

Game", if any progress made it saves it and finally exits the game.

Game Management Subsystem

Game Management Subsystem includes following classes.

GameSystem Class

GameSystem manages all aspects of the game. GameSystem supplies information to UI-related classes with the information it gets from the classes of the

Attribute Management Subsystem and Data Management Subsystem, and controls

the progress of the game and updates the game during game-play. Decision of

whether the game is over or not is also made by this class.

Game Class

After user starts to play the game, game class becomes the messanger of the system. It helps to the objects to reach t othe classes in other subystems. For example object of the Reader class can call methods of the player object with the

instance of Game object which is a property of Reader

class(game.getPlayer().go(Direction.d) will be called from Reader according to Input)

Character Class

Character class is an abstract class which is expanded by Player class and NonPlayerCharacter class

NonPlayerCharacter class

NonPlayerCharacter class is an expanded by HostileCharacter class. It exist to make

it possible to make friendly NPC's later on

HostileCharacter Class

Instances of HostileCharacter class tends to attack to player

Player Class

Player class is where all player stats and action methods exist.

Game Map Management Subsystem

Game Map Management Subsystem includes 3 classes which are Map, Location and

LocationFactory class.

Map Class

Map class keeps a 2 dimensional Location array and if player hits the bounds it will

extend it from every side. It has a LocationFactory which will generate locations the

player moves.

Location Class

Location class keeps a list of Things as a property, which will be randomly generated

by LocationFactory.

LocationFactory Class

LocationFactory class keeps a queue of Locations, and it will feed the map with those

when player moves to an unvisited location. It will also generate new maps when idle

to keep the queue non-empty.

User Management Subsystem

User Management Subsystem includes following classes.

UserManager Class

It handles User Login and data save operations

User Class

Object of this class is initialized when user login, it will carry information about user

and this data will be saved before exitting

Map Objects Subsystem

Map Objects Subsystem includes following classes.

Direction Enumeration

It carries direction information. Used in many direction based methods across the system.

Thing Interface

An Interface that implemented by Item and Furniture Classes

Furniture Class

Furnitures that exists in locations, player cant take those but may interact with it **Item Class**

Items that exist in locations, and inventories of characters. Can be taken and used accordingly by player. This includes weaponry and foods.

IO Subsystem

Reader Class

Reads and analyzes the typed user input, and calls player methods accordingly.

5.3 Architectural Patterns

We have applied the three-tier and the pipe-and-filter architectural patterns.

5.3.1 Three-tier Pattern

This was seen as an appropriate pattern because the system contains three independent modules: the user interface, the functional process logic and the data storage. The functional process logic module contains functionalities such as parsing the input given by the user, maintained at large by the Reader class. This module carries out the detailed task of analyzing user input.

The user interface module contains classes responsible for displaying the outputs of the system. This is the topmost module in this architecture, and it communicates with the user as well as the other two modules. The data storage module is responsible for providing data to the save/load functions (logic module), as well as providing data for the generation of Location objects inside the Map object. This module uses XML files to store relevant information at move it up the architectural ladder when required.

One important advantage of this pattern is that it provides independency among the modules, meaning that each of these modules may be upgraded separately, when necessary. For example, in case one decides to upgrade this project to have GUI, the user interface module is the only module needed to be modified.

5.3.2 Pipe and Filter Pattern

The pipe and filter pattern may have been appropriate for this system, since each subsystem sends and receives information from and to other subsystems. The user interface management subsystem, which manages the parsing of user input, sends information to the

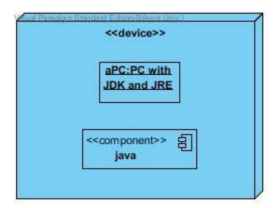
game management subsystem, which is only acknowledged about the input that it receives, regardless of where it came from. The pipes become the information being transferred, and the filters the subsystems. The game management subsystem reads the input and in turn sends information to the game map management subsystem.

5.4 Hardware/Software Mapping

In our project Java will be used as a programming language. Users who have enough tools to execute Java projects will be able to execute our program. Only software requirement for our system is that.

When issue comes to hardware requirements, a regular keyboard is enough. Keyboard will be used to initialize the game, enter login information and commands to direct the game.

As a result, our project is not required an extra tool than that already exist in all computers.



5.5 Addressing Key Concerns

5.5.1 Persistent Data Management

User information and save files will be saved as .DAT files to the hard drive. Interior of these files will be decided during implementation.

5.5.2 Access Control and Security

Upon creation of an account, login credentials of that account will be stored to the hard drive. When a user wants to play the game players must type in their login ID's and passwords. If login is successful their game data will be loaded and game will start.

Otherwise they will get an error message explaining the situation. Users can access other players via a proxy and they only will be able to see their game condition and scores.

5.5.3 Global Software Control

The control flow that is used in this project is the event-driven control because it is the one that is most appropriate for an object-oriented programming language, such as Java. The main loop of the program is going to take an external event as input, in this case, the commands that the user enters. This is a fairly simple control flow, but our design does in fact require threads for maintaining Location instances.

Threads will become necessary for the generation of Location instances. A queue will maintain Location instances that are generated at the beginning of the program, and at several other points in the game. In order for the user not to experience a slow gameplay, a thread will be used for the generation of Location instances, such that Location instances will be generated whenever the number of Location instances drops below a threshold. The main loop and Location generation will run on different threads.

5.5.4 Boundary Conditions

Initializaton

Since Zoork does not have regular .exe or such extension, it will not require any installation. Game will be initialized via a .jar file.

Termination

Because of the necessity of saving, game must be terminated with exit command otherwise system will not be able to save and store game data and will lose the process achieved since last save.

Error

In the case of the corruption of the data system will not be able to recover the data and all processes will be lost.

5.5.5 Object Design Trade-Offs

This section defines the different tradeoffs in object design and the need to make decisions about them. In the making of a text-based computer game, aspects such as memory usage, availability, durability and maintainability are important. Compromises need to be made from these in order to come up with the optimal design.

Memory space vs. response time

Text-based games often need a good share of memory even though no graphics are involved.

As more memory is required to store all the user's data, response time may deteriorate; this, however, should not happen. The management classes involved in sending and receiving data, in turn, take care of this problem by limiting data transfer to only when it is required.

· Buy vs. build

Usually, a build policy may be sought because of the simple design of most objects. The parser component, however, may be supplied from elsewhere, which will in fact save time. The compromises needed to be made here is between cost and time, and one component may be bought if the cost is not too high, and if it will save time.

· Platform dependence vs. flexibility

The game needs an optimal platform, such as the operating system and even architecture. This optimal platform will allow perfect programmability for the game, but it also needs to be

flexible, such that only subtle changes to the design will grant it new platform dependency properties. Most games in the market are optimized for one platform, however since this is a text-based game, the switch between platforms is as simple as an integrated pattern.

6. Object-Design

In the object design part, we explained the design patterns that we applied and class interfaces which describe classes.

6.1. Design Patterns

We applied four Design Patterns, which are Singleton, State, Command and Façade patterns.

6.1.1. Singleton Pattern

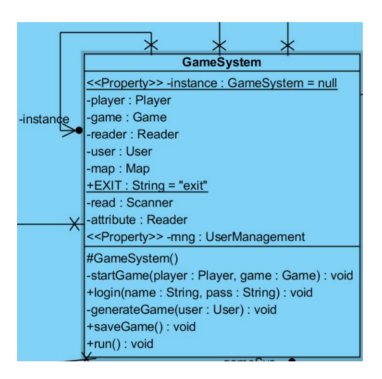
The singleton pattern is a design pattern that restricts the instantiation of a class to one object. This is useful when exactly one object is needed to coordinate actions across the system. The concept is sometimes generalized to systems that operate more efficiently when only one object exists, or that restrict the instantiation to a certain number of objects. We used this pattern in GameSystem, GameReader, LoginReader, UserManagement and LocationFactory

GameSystem

GameSystem class is the main controller of the game. It keeps current game data, and the main game loop inside.

```
Code of the pattern as follows
protected GameSystem(){
   mng = UserManagement.getInstance();
   read = new Scanner(System.in);
```

```
public static GameSystem getInstance() {
   if( instance == null) {
      instance = new GameSystem();
   }
   return instance;
}
Constructer is protected so it can only be instantiated with getInstance() method.
```



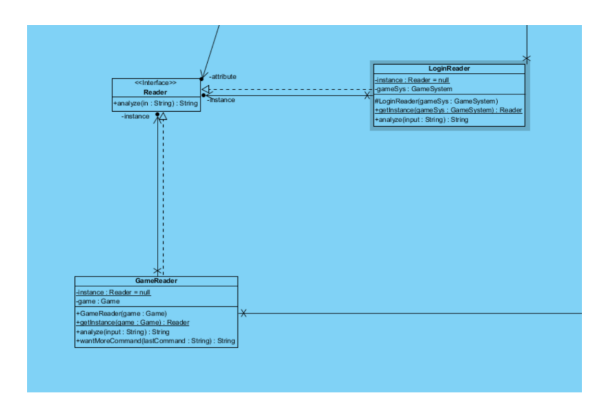
Readers

Reader classes are responsible with analysing the user input. While LoginReader handles login, register inputs, GameReader handles the commands user types in.

Codes of the pattern as follows

```
private static Reader instance = null;
protected LoginReader(GameSystem gameSys)
{
    this.gameSys = gameSys;
}
public static Reader getInstance(GameSystem gameSys)
{
```

```
if(instance == null)
      instance = new LoginReader(gameSys);
   return instance;
}
and
private static Reader instance = null;
public GameReader(Game game)
   this.game = game;
}
public static Reader getInstance(Game game)
   if(instance == null)
   {
      instance = new GameReader(game);
   return instance;
}
```



UserManagement

UserManagement class handles User database actions and it has login-register methods.

Codes of the pattern as follows

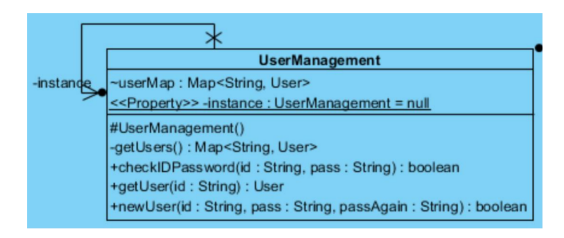
```
private static UserManagement instance = null;

protected UserManagement() {
    try {
        userMap = getUsers();
    } catch(FileNotFoundException e) {
        e.printStackTrace();
    }
}

public static UserManagement getInstance() {
    if(instance == null) {
```

```
instance = new UserManagement();

return instance;
}
```



LocationFactory

LocationFactory class generates new locations in parallel threads and keeps a buffer of locations for the user wander.

Code for the pattern as follows

```
private static LocationFactory instance = null;

protected LocationFactory(Game game) {
    this.game = game;
    this.seed = game.getPlayer().getSeed();

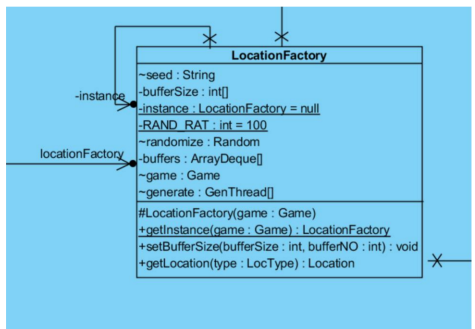
    bufferSize = new int[]{15,15,15,15};

    buffers = new ArrayDeque[]{
        new ArrayDeque<Location>(bufferSize[0]),
        new ArrayDeque<Location>(bufferSize[1]),
        new ArrayDeque<Location>(bufferSize[2]),
        new ArrayDeque<Location>(bufferSize[3]);

randomize = new Random(Integer.parseInt(seed));
```

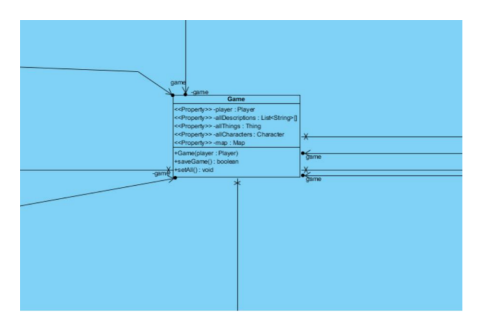
```
generate = new GenThread[4];

public static LocationFactory getInstance(Game game) {
   if(instance == null) {
      instance = new LocationFactory(game);
   }
   return instance;
}
```



6.1.2 Facade Pattern

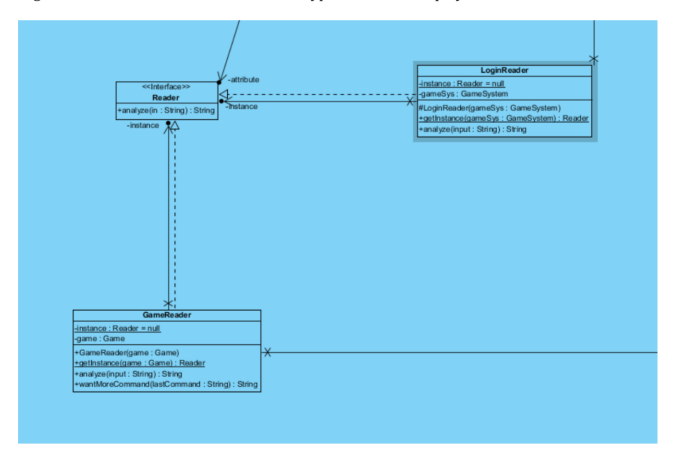
In our project there are lots of cross-class interactions. This is why we used facade pattern. In our project many classes use Game class to reach and use objects of other classes



6.1.3 Command Pattern

In our project we get two types of input from user. First for login-register and authentication then gameplay inputs. This is why we chose command pattern.

After user finishes login process GameSystem changes its Reader instance from LoginReader to GameReader and user can type commands to play.



6.2 Class Interfaces

a)game Package

1.public abstract class Character

```
Character

<<Property>>=name : String

<<Property>>=hitpoint : int

<<Property>>=current : Location

<<Property>>=inventory : Item

+Character(name : String, inventory : List<Item>, x : int, y : int)
+attack(character : Character, item : Item) : String
```

Properties

private String name:

This is name of the Character

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private Location current:

This is the current location of the Character

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private List<Item> items:

This is the list of items that character has

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private int hitpoint:

Remaining hit-points of the Character

This property is $\frac{\text{private}}{\text{because}}$ because it is only intended to access by setter and getter $\frac{\text{Methods}}{\text{methods}}$ provided

Constructors

public Character(String name, List<Item> inventory, int x, int y); @param name String name to assign to character@param inventory List of Items Character has@param x Location of the Character

@param y Location of the Character

name and inventory will be initialized. current Location of the Character will be set according to x and y

Methods

public String attack(Character target,Item item);

Player attacks given target with the given item if it is possible, result given with an appropriate **String** message Damage will be calculated according to users stats, and equipment This method designed to be called from Player object inside Game object inside Parser object game.player.attack(character,item);

@param target to Attack

**NonPlayerCharacter(name : String, inventory : List<Item>, x : int, y : int)

```
@param Item to use while attacking
```

public String getName();

Getter method for the property name

@return name as a String

public Location getLocation();

Getter method for the property Location

@return current Location of the Character

public List<Item> getItems()

Getter method for the property items

@return items as a List<Item> object

public int getHitPoints()

Getter method for the property hitpoint

@return hitpoint Integer

2.public abstract class NonPlayerCharacter extends Character

Constructors

public NonPlayerCharacter(String name,List<Item> inventory,int x,int y); @param name
 String name to assign to character

@param inventory List of Items Character has@param x Location of the Character @paramy Location of the Character

This will call the super **Constructor** with the given parameters 3.public class HostileCharacter extends NonPlayerCharacter

HostileCharacter		
< <pre><<pre>roperty>>~awake : boolean</pre></pre>		
+HostileCharacter(name : String, inventory : List <item>, x : int, y : int)</item>		

Properties

private boolean awake:

this boolean shows that hostile character is aware of the presence of the player, and it will attack to player with the each action player does.

This property is **private** because it is only intended to access by setter and getter **Methods** provided **Constructors**

public NonPlayerCharacter(String name, List< Item> inventory, int x, int y); @param name
String name to assign to character

@param inventory List of Items Character has@param x Location of the Character @paramy Location of the Character

This will call the super Constructor with the given parameters Methods

Methods

```
public boolean getAwake()
```

Getter method for the property awake

@return awake as a boolean

public void setAwake(boolean newAwake)

Setter method for the property awake

sets the awake boolean accordingly

```
Player

<<Property>> ~seed : String

<<Property>> ~fullness : int

<<Property>> ~heat : int

<<Property>> ~strength : int

<<Property>> ~sanity : int

+Player(name : String, inventory : List<Item>, x : int, y : int)

+go(direction : Direction) : String
+interact(thing : Thing) : String
+use(item : Item) : String
+take(item : Item) : String
+look(direction : Direction) : String
+look(direction : Direction) : String
+inspect(thing : Thing) : String
+inspect(thing : Thing) : String
```

4. public class Player extends Character

Properties

private String seed:

This is the seed of the Player, all randomness will be according to this value, this way players will be able to challenge other players on same generation, also they will be able to play to play on the same world again

This property is **private** because it is only intended to access by setter and getter **Methods** provided **private int** fullness:

This is the hunger level of the Player, it is designed as fullness to make it parallel with other stats, this number will decrease with every action player does, when it hits zero player will starve

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private int heat:

This is the heat level of the player, this will change according to surrounding temperature. Player is forced to find some heat source in order to survive nights

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private int strength:

This is the strength stat of the player, this number will act as a multiplier when calculating the damage output of his/her atacks. Player's strength may increase according to tasks done, or decrease with hunger, etc.



This property is **private** because it is only intended to access by setter and getter **Methods** provided

private int sanity:

This is the sanity level of the player, It will decrease in dark (night,dungeons,etc.) and will increase if player has no hunger, heat problem during daytime. If this number goes too low, game will be over

This property is **private** because it is only intended to access by setter and getter **Methods** provided

Constructors

public Player(String name, List<Item> inventory, int x, int y); @param name String name to assign to Player@param inventory List of Items Player has @param x Location of the Player@param y Location of the Player

This will call the super Constructor with the given parameters

Methods

```
public String go(Direction direction);@param direction to move
       @return resulting String message
       Player moves according to given direction if it is possible
       public String interact(Thing thing);
       @param thing to interact
       @return resulting String message
       Player interacts with given Thing if it is possible
       public String use(Item item);
       @param item to use
       @return resulting String message
       Player uses given Item if it is possible
       public String take(Item item);
       @param item to take
       @return resulting String message
              Player takes given Item if it is possible, if successful Item will be added to
       players inventory.
       public String look(Direction direction);
       @param direction to look
       @return resulting String message
       Player looks to given direction if it is possible
       public String inspect(Thing thing);
       @param thing to inspect
       @return resulting String message
```

Player inspects given thing if it is possible, Reader will understand look Thing, as inspect Thing

public String getSeed();@return seed as String

Getter method for the property seed **public** void setFullness(int fullness); **@param** fullness to set

Setter method for the property fullness public int getFullness();
@return fullness as int

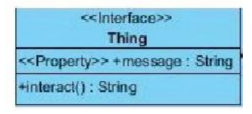
Getter method for the property fullness

public void setHeat(int heat);@param heat to set

Setter method for the property heatpublic int getHeat();

@return heat as int

Getter method for the property heat



Furniture +getMessage() : String +interact() : String

public void setStrength(int strength);@param strength to set

Setter method for the property strength public int getStrength();

@return strength as int

Getter method for the property strength

public void setSanity(int sanity);@param sanity to set

Setter method for the property sanitypublic int getSanity();

@return sanity as int

Getter method for the property sanity

5.public interface Thing

Methods

```
public String getMessage();
```

@return String message to be displayed

This **Methods** returns the message to be send when interacted with the object itself

```
public String interact();
```

@return String message to be displayed

A method to interact with the Thing 6.public class Furniture implements Thing

Methods

```
public String getMessage();
```

@return String message to be displayed

This **Methods** returns the message to be send when interacted with the object itself

Methods

```
public String interact();
```

@return String message to be displayed A method to interact with the Furniture

```
item

<<Property>> -name : String
<<Property>> -damage : int
<<Property>> -foodValue : int

+Item(name : String, damage : int, foodValue : int)
+getMessage() : String
+interact() : String
+use() : String
```

7.public class Item implements Thing

Properties

private String name:

This is name of the Item

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private int damage:

If Item is a weapon this will get a positive value and it will be used to calculate output damage of the Character attacks. If it is zero this means it is not a weapon

This property is **private** because it is only intended to access by setter and getter **Methods** provided **private int** foodValue:

If Item is a food this will get a positive value and it will be edible and this food will increase the fullness of the Player by the value of it

This property is **private** because it is only intended to access by setter and getter **Methods** provided

Constructors

public Item(String name,int damage,int foodValue);
Methods

-passable : boolean -things : Thing +Location() +Location(passable : boolean, things : List<Thing>) -fill(seed : String) : List<Thing>

public String getMessage();

@return String message to be displayed

This **Methods** returns the message to be send when interacted with the object itself

Methods

public String interact();

@return String message to be displayed

A method to interact with the Furniture

public String use()

@return String message to be displayed

This method is called when Item is used

public String getName();@return name as String
 Getter method for the property name

public int getDamage();@return damage as int
 Getter method for the property damage

public int getFoodValue();@return foodValue as int Getter method for the property foodValue

7. public class Location Parameters

private boolean passable;

Indicates if Location is passable, can be changed as Boolean[3] passable,

to indicate directions from this location depending of the implementation

This property is **private** because it is only intended to access by setter and getter**Methods** provided

private List<Thing> things;

List of Thing's inside this location, will be randomly generated if location is new, while loading it will be generated according to given List

This property is **private** because it is only intended to access by setter and getter**Methods** provided

Constructors

public Location();

This is the default Constructor which is used to generate new locations randomly

public Location(boolean passable,List<Thing> things);

@param passable boolean that designates if location is passable

@param things is a list of Thing objects which exist on that location object This Constructor is used when loading a saved game from a save file

Methods

private List<Thing> fill(String seed);

@param seed a string that manages the randomness**@return** list of Thing's that exists on that location

This method randomly fills a location according to a seed.

This **private** method called when object is constructed with default **Constructor**. 8.public class LocationFactory

LocationFactory -seed : String <<Pre><<Pre>coperty>> -bufferSize : int -buffer : ArrayDeque<Location> +LocationFactory(seed : String) +getLocation() : Location

private String seed;

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private int bufferSize;

A designated buffer size of buffer to manage the number of Locations to keep in the ArrayDeque

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private ArrayDeque<Location> buffer;

An ArrayDeque that keeps generated Locations inside. It is used as a queue in this program

This property is **private** because it is only intended to access by setter and getter **Methods** provided

Constructors

public LocationFactory(String seed);

@param seed as a String to manage randomness

This will initialize the property seed with parameter seed

public void setBufferSize(int bufferSize);

@param bufferSize as a String to change buffer size according to needs

public Location getLocation();

@return newLocation

This method poll a Location from arraydeque and return it.

public void addLocation();

This method will be called when system is idle and it will fill the arraydeque with newly generated Locations

8.public class Map

Мар

-SIZEMULT : double = 2

~size : int ~name : String ~game : Game

~locations : Location[][]

~locationFactory : LocationFactory

+Map(game : Game, initial : int)

-enlarge(): void

Parameters

private final double SIZEMULT = 2;

SIZEMULT is a **private** constant double that designates the size increase of the map when border is reached

private int size;

size is an **int** that shows the current size of the square map **private** String name;

This property is **private** because it is only intended to access by setter and getter **Methods** provided

Game game;

An instance of the game object to reach other objects in the program

private Location[][] locations;

A 2 dimensional array of Locations to represent the Map.

This property is $\mbox{\sc private}$ because it is only intended to access by setter and getter $\mbox{\sc Methods}$ provided

private LocationFactory locationFactory;

Constructors

public Map(Game game,int initial);

@param game, game object passed from the caller to make it possible to reach other objects In the program



@param initial an integer value that shows the initial size of the square 2 dimensional Location array

Constructor sets the Properties with the parameters and initializes locations and LocationFactory

Methods

private void enlarge();

This method is called when player hits the borders of the existing Map, it will create a new Location[][] with the size = (size *SIZEMULT) and pass the existing locations to the middle of the new Location[][]

9.public enum Direction

Direction is enumeration that shows directions with the following constants in it

North,

East,

South,
West,
Upwards,
Downwards
10.public class Game
Parameters
private Player player;
An Instance of the player objects to be called from other classes that have the instance of the game object
for example game.getPlayer().go(Direction.North)
This property is $\frac{\text{private}}{\text{provided}}$ because it is only intended to access by setter and getter $\frac{\text{Methods}}{\text{provided}}$
Constructors
public Game(Player player);
@param player is an instance of player from caller object
Constructor sets property player with parameter player
Methods
<pre>public Player getPlayer();</pre>
@return Player
returns the player object
11.public class GameSystem

-player: Player -game: Game -reader: Reader -mng: UserManagement -user: User -map: Map +GameSystem(player: Player) -startGame(player: Player, game: Game): void +login(name: String, pass: String): void -generateGame(user: User): void

Methods of

Properties

private Player player;

A player object that will be generated according to User logged in

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private Game game;

A Game object that will be generated according to User logged in

This property is **private** because it is only intended to access by setter and getter **Methods** provided **private** Reader reader;

A Reader object which will analyze the inputs of the User and call the the player object

This property is $\frac{\text{private}}{\text{because}}$ because it is only intended to access by setter and getter $\frac{\text{Methods}}{\text{provided}}$

private UserManagement mng;

An Object that manages the login authentications

This property is **private** because it is only intended to access by setter and getter **Methods** provided

private User user;

An object that represents the user logged in and keeps its data at runtime and saves it during logout

This property is $\frac{\text{private}}{\text{because}}$ because it is only intended to access by setter and getter $\frac{\text{Methods}}{\text{provided}}$

private Map map;

A Map object which player will be wandering during playtime

This property is $\frac{\text{private}}{\text{because}}$ because it is only intended to access by setter and getter $\frac{\text{Methods}}{\text{provided}}$

Constructors

public GameSystem();

A Constructor with no parameters will initialize the UserManagement object

Methods

private void startGame(Player player,Game game);

@param player a Player object that generated according to user data

@param game, a Game object that generated according to user data

A private method that will be called when user logs in and starts the game

public void login(String name, String pass);

@param name is a String that shows the login name of the user

@param pass is a String that shows the login password of the user

This method will take username and password and call the authentication method of the UserManagement object. If authentication is successful it will call the generateGame method.

private void generateGame(User user);

@param user the user object that authenticated

This method will load the game according to User data, if data is empty it will randomly assign a seed and generate according to that value. After loading it will start the game.

1.public class User

Properties

private String username;

A String that indicates the login username of the User

This property is **private** because it is only intended to access by setter and getter **Methods** provided **private** String password;

A **String** that indicates the login password of the User. This can be encrypted in order to increase security

This property is **private** because it is only intended to access by setter and getter **Methods** provided **private** String seed;

A String, seed value that will guide randomness

This property is **private** because it is only intended to access by setter and getter **Methods** provided **private** String data;

A String, data which will be loaded at the startup, and will be saved during exit

This property is $\frac{\text{private}}{\text{because}}$ because it is only intended to access by setter and getter $\frac{\text{Methods}}{\text{provided}}$

Constructors

public User(String username, String password);

@param username, that indicates the login username of the User

UserManagement
~userMap : Map<String, User>
+UserManagement()
-getUsers() : Map<String, User>
+checkIDPassword(id : String, pass : String) : boolean
+getUser(id : String) : User

@param password, that indicates the login password of the User

This Constructor sets the parameter values to property values

Methods

public String getSeed();

@return seed as a String

This is the getter Method for Property seed

public String getData();

@ return data as a String

This is getter Method for Property data public boolean tryPassword(String pass)

@param pass a String that will be compared to password of the user @return boolean success of the trial
This method checks if password user entered is correct

2.public class UserManagement

private Map<String,User> userMap;

public UserManagement();

This **Constructor** takes no parameters and it fills userMap with the method getUsers()

private Map<String,User> getUsers();

@return Map<String, User> as a map of Users with names as their keys

This method reads a certain data file and fills the userMap accordingly

public boolean checkIDPassword(String id,String pass);

Reader
-game : Game
+Reader(game : Game)
+analyze(input : String) : String

@param id a String that shows the id that will be tried

@param pass a String that shows the password that will be tried

@return boolean success

This method finds the user with given id and checks if pass is correct, and returns a boolean that shows the success of the authentication

public User getUser(String id);

@param id a String as the id of the User

@return User that found, null if User does not exists

This method looks for given id in the userMap and returns that user if it exists

c)IOManage package

1.public class Reader

Properties

private Game game;

A game object that will help Reader to reach other objects in the program

Constructors

public Reader(Game game)

@param game a simple Constructor to set property game as parameter game

Methods

public String analyze(String input)

@param input a string input that typed by the user

@return resulting String message to print on the screen

This Method takes a **String** input with format action receiver tool or action direction, etc. and execute the regarding **Methods**. After execution returns the resulting **String** to the caller

6.3 Specifying Contracts using OCL

```
context Player inv:

items->size <= MAX_NUM_ITEMS

//the maximum number of items must be less than or equal to the limit(MAX_NUM_ITEMS)

context Player::take(item) pre:

not item = NULL

//player can take item only if it is not null

context Player::take(item) pre:

player.inventory.size() < MAX_NUM_ITEMS

//player cannot have more items than MAX_NUM_ITEMS

context Player::take(item) post:

player.inventory.contains(item)

//after item is taken it should be included in player's inventory
```

context Player::take(item) post: not player.getCurrent().things.contains(item) //item should be disappear in its location after item is taken by player context Player::drop(item) pre: player.inventory.size() > 0 //player can drop its own items only if its inventory size is positive context Map::enlarge() post: size = SIZEMULT * @pre.size //after map is enlarged new size of the map should be equal to the size multiplication factor times the current size context Location :: setXY(x,y) post: self.x = x//once set method is called current x is set as x that comes from parameter of method context Location :: setXY(x,y) post: self.y = y//once set method is called current y is set as y that comes from parameter of method context Location :: getAdjacent(d) pre: d->passable = true //To get adjecent location in a direction this direction should be passable context Location :: getAdjacent(d) post: x = @pre.x + 1

//getting adjacent location means enlarging map by adding 1 to x coordinate and,

```
context Location :: getAdjacent(d) post:
       y = @pre.y + 1
//adding 1 to y coordinate
context Item inv:
        getDamage() >= 0
// Damage of an item should be either positive or zero
context Item inv:
        getFoodValue() >= 0
// food value should either be positive or zero
context Item inv:
        not getName() = NULL
//names of items should be initialized so they cannot be null
context Item inv:
        not getMessage() = NULL
//meassages of items should be initialized so they cannot be null
context Character :: attack(c, i) pre:
        c-> hitPoint >= c->strength * i->damage
//to be attacked, the hitPoint of the character should be more than its strength times the
damage of that item
context Character :: attack(c,i) post:
        c-> hitPoint = @pre.(c->hitPoint - c->strength*i->damage)
//once a character is attacked its hitPoint decreases with the amount of its strength times
damage of the item
```

```
context Character :: setStrength(s) pre:
        s >= 0
// strength of a character should be a positive value or zero
context Character :: setStrength(s) post:
        self.s = s
//once set methods is called for strength current strength is set as strength that comes from
parameter of method
context Character :: setHitpoint(h) pre:
        h >= 0
//hitPoint of a character must be positive value or zero
context Character :: setHitpoint(h) post:
        self.h = h
//once set method is called for hitpoint current hitpoint is set as hitpoint that comes from
parameter of the method
context Furniture inv:
        not getName() = NULL
//name of a furniture should be initialized; it cannot be null
context Furniture inv:
        not getMessage() = NULL
//name of a furniture should be initialized it cannot be null
context Game::setAll() pre:
        allThings.isEmpty() = true
```

//to set things, list of things should be empty

```
context Game::setAll() pre:
        allCharacters.isEmpty() = true
//to set characters, list of characters should be empty
context Game::setAll() pre:
        allDescriptions.isEmpty() = true
//to set descriptions, list of descriptions should be empty
context Reader::analyze(input) pre:
        not input = NULL
// to analyze an input, input should not be empty
context HostileCharacter :: setAwake(a) post:
        self.a = a
//once set methods is called for awake (boolean), the return value of awake should be set as
parameter
context GenThread :: getLocs() pre:
        not listofLocks.isEmpty()
//getLocs method can be called only if listofLocks is not empty
context Usermanagement :: checkIDPassword(id, pass) pre:
        not id=NULL
//to check id it should not be null
context Usermanagement :: checkIDPassword(id, pass) pre:
        not pass=NULL
//to password it should not be null
```

7 Conclusion

This project aimed to realize an object-oriented approach towards text-based computer games, using several architectural and object design patterns, with UML as the primary language to visualize this approach. To make a true analysis of the system so that it is easily maintained and functions correctly and consistently, several models containing use cases were developed. Then, the system was decomposed to a number of subsystems, where each subsystem would maintain a unique architectural style. After the stage of object design, finally the portion of implementing the project using Java was completed.

There were many challenges faced when developing this project. Object design patterns were difficult to apply; finding the right pattern for each subsystem required a good knowledge of object design and a detailed visualization of the software to be developed. Working as a team and putting time and effort into research, we were able to manage each subsystem and apply the most appropriate patterns. Similarly, architectural patterns were not easy to implement, as it required outside-the-box thinking to fully comprehend the implications of each pattern. Again, a good deal of research made it possible to select and apply only one pattern that we deemed fit. Other obstacles such as time constraint and technical issues were always present, as is in all software development projects, and only pushed us even further to accomplish our goals.

The true triumph of building object-oriented software is to have accomplished a goal that applies to a computer, using real world solutions to solve real world problems. We believe that with the knowledge that we have gained out of this project, we are ready to explore further challenges to help solve real world problems through a fundamental understanding of the core concepts of object-oriented software engineering. As far as future work goes, it is almost a certainty that the principles that we have acquired in this project will be of guidance in many of our personal or corporate projects.

References

- [1] http://en.wikipedia.org/wiki/Zork.
- [2] http://en.wikipedia.org/wiki/Text-based_game

Appendix

```
package com.group1.datamanage;
public class User {
    private String username;
    public String getUsername() {
        return username;
    }
    //Password to be crypted possibly
    private String password;
    private String seed;
    private String data;
    public User(String username, String password) {
        this.username = username;
        this.password = password;
    }
    public String getSeed() {
        return seed;
    public String getData() { return data; }
    public boolean tryPassword(String pass) {
        return password.equals(pass);
    }
}
```

```
package com.group1.datamanage;
import java.io.*;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import java.util.Scanner;
public class UserManagement {
     private static UserManagement instance = null;
     protected UserManagement() {
        try{
            userMap = getUsers();
        }catch(FileNotFoundException e) {
            e.printStackTrace();
        }
     public static UserManagement getInstance() {
          if(instance == null) {
               instance = new UserManagement();
     }
          return instance;
    public Map<String,User> userMap;
   private Map<String,User> getUsers() throws
FileNotFoundException{
        Scanner readFile = new Scanner(new
FileReader("Data\\users.dat"));
        userMap = new HashMap<String, User>();
        while (readFile.hasNextLine()) {
            String[] temp = readFile.nextLine().split( " ");
            userMap.put(temp[0], new User(temp[0], temp[1]));
        }
```

```
// TODO
        return userMap;
    }
    public boolean checkIDPassword(String id, String pass) {
        if (userMap.get (id) !=null)
            return
userMap.get(id).tryPassword(Integer.toHexString(pass.hashCode())
);
        return false;
    public User getUser( String id) { return userMap.get(id);}
    public boolean newUser( String id, String pass, String
passAgain) {
        if (pass.equals(passAgain) && !userMap.containsKey(id))
            try {
                PrintWriter out = new PrintWriter(new
BufferedWriter(new FileWriter("Data\\users.dat", true)));
                out.println(id + " " +
Integer.toHexString(pass.hashCode()));
                userMap.put(id, new
User(id, Integer.toHexString(pass.hashCode())));
                return true;
            }catch (IOException e) {
                e.printStackTrace();
            }
        return false;
    }
}
```

```
package com.group1.game;
import java.util.ArrayList;
import java.util.List;
public abstract class Character {
    boolean awake;
    public boolean isDead() {
        return dead;
    }
    public void setDead(boolean dead) {
        this.dead = dead;
    }
    boolean dead;
    private int strength;
     * Characters name
    private String name;
    /**
     * Character's current Location
    private Location current;
     * Characters Item List, inventory
    private List<Item> inventory;
    private int hitpoint;
    /**
     * Constructor for Character, Designed to work both when
initialization and loading the game
     * @param name String name to assign to character
    public Character( String name) {
```

```
this.name = name;
        this.current = current;
    }
     * Player attacks given target with the given item if it is
possible,
     * result given with an appropriate string message
     * Damage will be calculated according to users stats, and
equipment
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.attack(character,item);
     * @param character to interact
     * @param item to attack with
     * Greturn resulting boolean or string message depending on
the implementation
    public String attack(Character character, Item item) {
        StringBuilder build = new StringBuilder(300);
        character.setHitpoint(character.getHitpoint() -
getStrength() * item.getDamage());
        build.append(getName());
        build.append(" inflicted ");
        build.append( getStrength()*item.getDamage());
        build.append(" damage to ");
        build.append(character.getName());
        build.append( character.getName());
        build.append( "fought back and ");
        setHitpoint(getHitpoint() - character.getStrength() *
character.getInventory().get(0).getDamage());
        build.append(" inflicted ");
        build.append( getStrength()*item.getDamage());
        build.append(" damage to ");
        build.append(getName());
        return build.toString();
    }
```

```
public String getName() {
    return name;
}
public int getStrength() {
    return strength;
}
public void setStrength(int strength) {
    this.strength = strength;
}
public Location getCurrent() {
    return current;
}
public List<Item> getInventory() {
    return inventory;
public int getHitpoint() {
    return hitpoint;
public void setHitpoint(int hitpoint) {
    this.hitpoint = hitpoint;
}
public void setCurrent(Location current) {
    this.current = current;
}
```

}

```
package com.group1.game;
public enum Direction {
        North, East, South, West, Upwards, Downwards
}
package com.group1.game;
/**
 * Created by Fatih on 27/11/2014.
public class Furniture implements Thing {
    String name, message;
    public Furniture( String name, String message) {
        this.name = name;
        this.message = message;
    }
    @Override
    public String getMessage() {
        return message;
    }
    @Override
    public String getName() {
        return name;
    }
    @Override
    public String interact() {
        return null;
    }
}
```

```
package com.group1.game;
import com.thoughtworks.xstream.XStream;
import com.thoughtworks.xstream.io.xml.StaxDriver;
import java.io.File;
import java.io.FileNotFoundException;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;
/**
 * Created by Fatih on 27/11/2014.
public class Game {
   private Player player;
   public List<String>[] getAllDescriptions() {
        return allDescriptions;
    }
    public void setAllDescriptions(List<String>[]
allDescriptions) {
        this.allDescriptions = allDescriptions;
    }
    /**
     * Constructor for Game
     * This class connects separate pieces of the program
     * for example Reader calls methods of the Player class
     * with help of this class, game.player.foo();
     * Cparam player String name to assign to character
   private List<String>[]
allDescriptions; //Plains, Castle, Dungeon, Village
    private List<Thing> allThings;
    private List<Character> allCharacters;
    private Map map;
    public Game( Player player) {
```

```
this.player = player;
    }
    public List<Thing> getAllThings() {
        return allThings;
    }
    public void setAll() {
        XStream xstream = new XStream(new StaxDriver());
        allThings = (List) xstream.fromXML(new
File("Data//things.xml"));
        allCharacters = (List) xstream.fromXML(new
File("Data//characters.xml"));
        Scanner read = null;
        try {
            read = new Scanner( new
File("Data//descriptions.dat"));
        } catch (FileNotFoundException e) {
            e.printStackTrace();
        allDescriptions = new List[4];
        for(int i = 0; i < allDescriptions.length; i++) {</pre>
            allDescriptions[i] = new ArrayList<String>();
            while (read.hasNextLine()) {
                String temp = read.nextLine();
                //System.out.println(temp);
                if(temp.equals("$"))
                    break;
                allDescriptions[i].add(temp);
            }
        }
    }
    public Map getMap() {
        return map;
    }
    public void setMap(Map map) {
        this.map = map;
```

```
}
   public List<Character> getAllCharacters() {
        return allCharacters;
    }
    /**
     * getPlayer() method returns the player object to the
caller
    *@return player
    */
   public Player getPlayer() { return player; }
   /**
     * getPlayer() method returns the player object to the
caller
     *@deprecated
     *@return status
   public boolean saveGame(){
        return false;
   }//Move this to GameSystem
}
```

```
package com.group1.game;
import com.group1.IOmanage.GameReader;
import com.group1.IOmanage.LoginReader;
import com.group1.IOmanage.Reader;
import com.group1.datamanage.User;
import com.group1.datamanage.UserManagement;
import com.thoughtworks.xstream.XStream;
import com.thoughtworks.xstream.io.xml.StaxDriver;
import jdk.nashorn.internal.ir.WhileNode;
import java.util.Scanner;
import java.io.File;
import java.io.FileNotFoundException;
import java.io.FileWriter;
import java.io.IOException;
import java.util.ArrayList;
/**
* Created by Fatih on 02/12/2014.
public class GameSystem {
     public static final String EXIT = "exit";
     private static GameSystem instance = null;
     protected GameSystem() {
          mng = UserManagement.getInstance();
          read = new Scanner(System.in);
          reader = LoginReader.getInstance(this);
     public static GameSystem getInstance() {
          if( instance == null) {
               instance = new GameSystem();
          return instance;
     }
     private Player player;
     private Game game;
     private Reader reader;
     private UserManagement mng;
```

```
private User user;
     public UserManagement getMng() {
          return mng;
     }
     private Map map;
     private Scanner read;
    private void startGame(Player player, Game game) {
          this.player = player;
          game = new Game( player);
          reader = GameReader.getInstance(game);
          System.out.println(player.getCurrent().getMessage());
     public boolean login(String name, String pass) {
          if (mng.checkIDPassword(name, pass)) {
               user = mng.getUser(name);
               generateGame( user);
               return true;
          return false;
     }
     public void saveGame() {
          XStream xstream = new XStream(new StaxDriver());
          try {
               xstream.toXML(game, new FileWriter( new
File("Data//Users//SaveGames//" + user.getUsername() +".xml")));
          } catch (IOException e) {
               e.printStackTrace();
          }
     private void generateGame(User user) {
          boolean fileExists = true;
          XStream xstream = new XStream(new StaxDriver());
          String data = user.getData();
          FileWriter userFile = null;
          try{
```

```
userFile = new
FileWriter("Data//Users//SaveGames//" + user.getUsername()
+".xml");
          }catch (FileNotFoundException f) {
               fileExists = false;
          }catch (IOException e) {
               e.printStackTrace();
          }finally {
               if(userFile != null)
                    try {
                         userFile.close();
                     } catch (IOException e) {
                         e.printStackTrace();
                    }
          if( !fileExists) {
               //Generate Game According to Default Settings
               player = new Player(user.getUsername(), new
ArrayList<Item>(), Map.SIZE/2, Map.SIZE/2);
               player.setSeed(new Integer((int) (Math.random() *
1000)).toString());
               game = new Game( player);
               game.setAll();
               map = new Map( game, Map.SIZE);
               game.setMap(map);
               player.setMap(map);
          }else{
               //Generate Game According to data
               game = (Game) xstream.fromXML(new
File("Data//Users//SaveGames//" + user.getUsername() +".xml"));
               player = game.getPlayer();
          startGame(player, game);
     }
     public void run(){
          String input = read.nextLine();
          while ( !input.equalsIgnoreCase (EXIT) ) {
               System.out.println(reader.analyze(input));
```

```
input = read.nextLine();
}
```

```
package com.group1.game;
import java.util.*;
/**
 * Created by Fatih on 21/12/2014.
public class GenThread extends Thread {
    final static int[] randRates = new int[]{100,75,50,25};
    int numOfLocations;
    Random randomize;
    Game game;
    int randrate;
    Location.LocType type;
    List listofLocs;
    public GenThread(Game game, int
numOfLocations,Location.LocType type, Random randomize) {
        this.game = game;
        this.randrate = randRates[type.ordinal()];
        this.type = type;
        this.numOfLocations = numOfLocations;
        this.randomize = randomize;
        listofLocs = new ArrayList(numOfLocations);
    public void run(){
        System.out.println(numOfLocations);
        for( int i = 0; i < numOfLocations ;i++) {</pre>
            boolean[] passables = new
boolean[]{true, true, true, true, false, false};
            List<Thing> things = new ArrayList<Thing>();
//
              for(Thing t : game.getAllThings()) {
//
                  if(randomize.nextInt()%randrate==0){
//
                       things.add(t);
//
//
            List<Character> characters = new
ArrayList<Character>();
//
              for(Character c : game.getAllCharacters()){
                  if(randomize.nextInt()%randrate==0){
//
//
                       characters.add(c);
```

```
package com.group1.game;
import java.util.List;
/**
 * Created by Fatih on 02/12/2014.
public class HostileCharacter extends NonPlayerCharacter {
    Item weapon;
    public Item getWeapon() {
        return weapon;
    }
     * Constructor for HostileCharacter, Designed to work both
when initialization and loading the game
     * NonPlayer
     * @param name String name to assign to character
    public HostileCharacter(String name, Item weapon) {
        super(name);
        this.weapon = weapon;
        getInventory().add(weapon);
        setStrength(15);
        dead= false;
    }
    public void setHitpoint(int hitpoint) {
        if (hitpoint <0)</pre>
        {
            dead = true;
        }
        super.setHitpoint(hitpoint);
```

```
public boolean getAwake() {
    return awake;
}

public void setAwake(boolean awake) {
    this.awake = awake;
}
```

```
package com.group1.game;
import java.io.Serializable;
/**
 * Created by Fatih on 27/11/2014.
public class Item implements Thing{
    private String name, message;
    private int damage; //if this is 0 it is not a weapon
    private int foodValue;//if this is 0 it is not a food
    public Item( String name, int damage, int foodValue, String
message) {
        this.name = name;
        this.damage = damage;
        this.foodValue = foodValue;
        this.message = message;
    @Override
    public String getMessage()
        return message; // returns message about usage of the
item
    }
    @Override
    public String interact()
        return null;
    public String getName()
        return name;
    public int getDamage() {
        return damage;
```

```
public int getFoodValue() {
    return foodValue;
}
```

```
package com.group1.game;
import java.util.ArrayList;
import java.util.List;
/**
 * Created by Fatih on 27/11/2014.
public class Location {
    private Map map;
    private int x,y;
    private String description;
     *Indicates if Location is passable, can be changed as
Boolean[3] passable,
     *to indicate directions from this location depending of the
implementation
     */
    private boolean passable[];
    public List<Character> getCharacters() {
        return characters;
    public enum LocType{ Plains, Village, Dungeon, Castle};
    public List<Thing> getThings() {
        return things;
    }
    public boolean isPassable(Direction d) {
        return passable[d.ordinal()];
    }
    /**
     * List of Thing's inside this location, will be randomly
generated if location is new, while loading it will be
     * generated according to given List
    private List<Thing> things;
```

```
private List<Character> characters;
    //Constructor for Loading Locations
   public Location( Map map, boolean passable[],List<Thing>
things, List<Character> characters,String description) {
        this.map = map;
        this.x = x;this.y =y;
        this.passable = passable;
        this.things = things;
        this.characters = characters;
        this.description = description;
    }
     public Location (boolean []passable, List < Thing > things,
Character character) {
//
          this.passable = passable;
//
          this.things = things;
         characters = new ArrayList<Character>();
        characters.add(character);
   public void setXY(int x,int y) {
        this.x=x;
        this.y=y;
    }
   public String getMessage() {
        if(things == null) {
            things = new ArrayList<>();
            System.out.println( "Characters null");
        if(characters == null)
        {
            characters = new ArrayList<>();
        StringBuilder build = new StringBuilder(things.size() *
10+characters.size()*10+30);
```

```
build.append(description);
        if(things.size() !=0)
        {
            build.append( "There is ");
        }
            for( Thing t : things) {
                build.append("a ");
                build.append(t.getName());
                build.append( ", ");
        }
        if(things.size() !=0)
        {
            build.append( " at this location.");
        }
        if (characters.size() !=0)
            build.append( "Also there is ");
        for( Character c : characters) {
            build.append("a ");
            build.append(c.getName());
            build.append( ", ");
        if (characters.size() !=0)
            build.append( "at this location.");
        return build.toString();
    }
}
```

```
package com.group1.game;
import java.util.ArrayDeque;
import java.util.ArrayList;
import java.util.List;
import java.util.Random;
/**
 * Created by Fatih on 02/12/2014.
public class LocationFactory {
    private static final int RAND RAT = 100;
    final static int[] randRates = new int[]{100,75,50,25};
    Game game;
     private static LocationFactory instance = null;
     * Constructor for LocationFactory class
     * This class generates and keeps a list of locations to
feed into Map
     * @param game to access game elements
     protected LocationFactory(Game game) {
        this.game = game;
        this.seed = game.getPlayer().getSeed();
        bufferSize = new int[]{15,15,15,15};
        buffers = new ArrayDeque[]{
                new ArrayDeque<Location>(bufferSize[0]),
                new ArrayDeque<Location>(bufferSize[1]),
                new ArrayDeque<Location>(bufferSize[2]),
                new ArrayDeque<Location>(bufferSize[3])};
        randomize = new Random(Integer.parseInt(seed));
//
          generate = new GenThread[4];
//
          for(int i = 0; i < generate.length;i++)</pre>
//
              generate[i] = new GenThread(game,bufferSize[i]-
buffers[i].size(), Location.LocType.values()[i],randomize);
//
              generate[i].start();
```

```
// }
    public static LocationFactory getInstance(Game game) {
          if(instance == null) {
               instance = new LocationFactory(game);
          return instance;
     }
    Random randomize;
    String seed;
   private int bufferSize[];
   private ArrayDeque[] buffers;
    //GenThread[] generate;
    * setBufferSize method resets the bufferSize to change
number of maps kept in the deque
     * @param bufferSize new bufferSize for the keeping
Locations
   public void setBufferSize(int bufferSize,int bufferNO)
        this.bufferSize[bufferNO] = bufferSize;
     * getLocation methods returns a Location that kept in the
deque
     * @return newLocation
   public Location getLocation(Location.LocType type) {
//
          try{
             if(generate !=null && generate[type.ordinal()]
!=null && generate[type.ordinal()].isAlive())
//
             {
//
                  generate[type.ordinal()].join();
//
//
```

```
buffers[type.ordinal()].addAll(generate[type.ordinal()].getLocs(
));
//
              }
//
//
//
              return
(Location) buffers [type.ordinal()].pollFirst();
          }catch( InterruptedException e) {
//
//
              e.printStackTrace();
//
          }finally{
//
              if (bufferSize[type.ordinal()] -
buffers[type.ordinal()].size()-1 >0) {
//
//
                  generate[type.ordinal()] = new
GenThread(game,bufferSize[type.ordinal()]-
buffers[type.ordinal()].size(),type,randomize);
//
                  generate[type.ordinal()].start();
//
//
          }
        //Randomize and fill the location according to seed and
do this part separately
        generate(type);
        return (Location) buffers[type.ordinal()].pop();
    }
    private void generate(Location.LocType type) {
        boolean[] passables = new
boolean[]{true, true, true, true, false, false};
        List<Thing> things = new ArrayList<Thing>();
        for(Thing t : game.getAllThings()) {
if(randomize.nextInt()%randRates[type.ordinal()]==0){
                things.add(t);
        }
        List<Character> characters = new ArrayList<Character>();
        for(Character c : game.getAllCharacters()) {
```

```
package com.group1.game;
/**
 * Created by Fatih on 27/11/2014.
public class Map {
    public static final int SIZE = 64;
    private final double SIZEMULT = 2;
    int size;
    String name;
    Game game;
    Location[][] locations;
    LocationFactory locationFactory;
    /**
     * Constuctor for Map class
     * @param game, game object to access other objects
     * @param initial int, shows the initial size of the square
map
    public Map(Game game, int initial) {
        this.size = initial;
        this.game = game;
        locationFactory = new LocationFactory( game);
        locations = new Location[initial][initial];
        locations[initial/2][initial/2] =
locationFactory.getLocation(Location.LocType.Plains);
    }
    public Location getLocation( int x,int y) {
        if(x == SIZE -1 | | y == SIZE -1 | | x == 0 | | y == 0) {
            enlarge();
game.getPlayer().setXY((int)(size/SIZEMULT+x),(int)(size/SIZEMUL
T+y));
        if (locations[x][y] == null)
            locations[x][y] =
```

```
locationFactory.getLocation(Location.LocType.Plains);
        return locations[x][y];
    }
    /**
     * enlarge method
     * enlarges the map with the following pattern
                                 ** to #**#
                     * to old locations
                     # to newly generated locations
     * this method is called when player is near the borders of
the map,
     * it takes no parameter but it multiplies size by SIZEMULT
constant of the class
     */
    private void enlarge() {
        Location[][] newLocations = new
Location[(int)(size*SIZEMULT)][(int)(size*SIZEMULT)];
        for( int i = 0 ; i < size;i++)</pre>
            for (int j = 0; j < size; j++)
                newLocations[size+i][size+j] = locations[i][j];
        locations = newLocations;
        size = locations.length;
        System.gc();
    }
}
```

```
package com.group1.game;
import java.util.List;
//import static com.group1.game.Direction.*;
/**
 * Created by Fatih on 27/11/2014.
public class Player extends Character {
    private String seed;
    private int fullness;
    private Map map;
    public void setSeed(String seed) {
        this.seed = seed;
    }
    private int heat;
    private int sanity;
    private final int MAX FULLNESS = 20;
    private final int MAX NUM ITEMS = 15;
    private boolean alive = true;
    int x,y;
    @Override
    public List<Item> getInventory() {
        return inventory;
    }
    private List<Item> inventory;
     * Constructor for Player, Designed to work both when
initialization and loading the game
     * @param name
                     String name to assign to Player
     * @param inventory List of Items Player has
     * @param x
                    Location of the Player
```

```
* @param y Location of the Player
     */
   public Player(String name, List<Item> inventory,int x, int
y) {
        super(name);
        this.inventory = inventory;
        this.x=x;
        this.y=y;
        setStrength(15);
    }
   public void setMap(Map map) {
        this.map = map;
        setCurrent(map.getLocation(x,y));
    }
     * Player moves according to given direction if it is
possible,
     * result given with an appropriate string message
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.move(Direction.d);
     * @param direction to move
     * @return resulting boolean or string message depending on
the implementation
     */
   public String go(Direction direction) {
        String message = "";
        if (getCurrent().isPassable(direction)) {
            setCurrent(getAdjacent(direction));
            message = getCurrent().getMessage();
        }
        else
            message = "You can't go that way.";
        return message;
    }
```

```
public Location getAdjacent(Direction d) {
        switch (d) {
            case North:
                return map.getLocation(x,++y);
            case South:
                return map.getLocation(x,--y);
            case East:
                return map.getLocation(++x,y);
            case West:
                return map.getLocation(--x,y);
        return null;
    }
    /**
     * Player interacts with given Thing if it is possible,
     * result given with an appropriate string message
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.interact(thing);
     * @param thing to interact
     * @return resulting boolean or string message depending on
the implementation
    public String interact(Thing thing) {
        return "Message";
    }
     * Player uses given Item if it is possible,
     * result given with an appropriate string message
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.use(item);
     * Oparam item to interact
     * Greturn resulting boolean or string message depending on
the implementation
   public String use(Item item) {
        int foodVal = item.getFoodValue();
```

```
String message = null;
        if (foodVal > 0) {
            fullness += foodVal;
            getInventory().remove(item);
            if (fullness >= MAX FULLNESS)
                fullness = MAX FULLNESS;
            message = "Thank you. I really needed that.";
        }
        else
            message = "Are you serious? Me... Eating.. that " +
item.getName();
        return message;
    }
    /**
     * Player takes given Item if it is possible,
     * result given with an appropriate string message
     * Item will be added to players inventory
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.take(item);
     * @param item to take
     * Greturn resulting boolean or string message depending on
the implementation
     */
    public String take(Item item) {
        if (inventory.size() < MAX NUM ITEMS) {</pre>
            inventory.add(item);
            return "Taken.";
        }
        else
            return "Cannot take item because your inventory is
full.";
    }
    /**
     * Player drops the given item if possible,
     * result is given with an appropriate string
     * message. Item will be removed from the inventory.
     * This method designed to be called from Player object
```

```
inside Game object inside Parser object
     * game.player.take(item);
     * @param item to drop
     * @return resulting boolean or string message depending on
the implementation
   public String drop(Item item) {
        if (inventory.isEmpty())
            return "Nothing to be dropped.";
        else {
            if (inventory.remove(item))
                return "Dropped " + item.getName();
            else
                return "You don't have the " + item.getName();
        }
    }
     * Player looks to given direction if it is possible,
     * result given with an appropriate string message
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.look(Direction.d);
     * @param direction to look
     * @return resulting boolean or string message depending on
the implementation
     */
   public String look(Direction direction) {
        return getAdjacent(direction).getMessage();
    }
    /**
     * Player inspects given thing if it is possible,
     * result given with an appropriate string message
     * This method designed to be called from Player object
inside Game object inside Parser object
     * game.player.inspect(item);
     * Reader will understand look Thing, as inspect Thing
```

```
* @param thing to take
     * @return resulting boolean or string message depending on
the implementation
    public String inspect(Thing thing) {
        return thing.getMessage();
    }
    public String getSeed() {
        return seed;
    }
    public int getFullness() {
        return fullness;
    }
    public String update() {
        // TODO
        String message = null;
        fullness--;
        if (fullness <= 0) {</pre>
            alive = false;
            message = "You are dead! GAME OVER";
        else if (fullness < 5)</pre>
            message = "Your health is running dangerously low.
If you don't eat something you will die.";
        else
            message = "";
        return message;
    }
    public void setFullness(int fullness) {
        this.fullness = fullness;
    }
    public int getHeat() {
        return heat;
    }
```

```
public void setHeat(int heat) {
        this.heat = heat;
    }
   public int getStrength() {
        return super.getStrength();
    }
   public void setStrength(int strength) {
        super.setStrength(strength);
    }
   public int getSanity() {
        return sanity;
    }
   public void setSanity(int sanity) {
        this.sanity = sanity;
    }
   public void setXY(int x,int y) {
        this.x = x;
        this.y = y;
    }
}
```

```
package com.group1.game;

public interface Thing {

    /**
    * This methods returns the message to be send when interacted with the object itself
    * @return String message to be displayed
    */

    public String getMessage();
    public String getName();
    public String interact();
}
```

```
package com.group1.IOmanage;
import java.util.Scanner;
import com.group1.game.*;
import com.group1.game.Character;
public class GameReader implements Reader
    private static Reader instance = null;
    protected GameReader(Game game)
        this.game = game;
    public static Reader getInstance(Game game)
        if(instance == null)
            instance = new GameReader(game);
        return instance;
    private Game game;
    /**
     * analyze method, analyzes given string and calls methods
from game.getCharacter()
     * given:
     * String format is like action receiver tool
     * action direction
     * etc
     * @param input String
     * @return returning message
    public String analyze( String input)
        //TODO
        Player character = game.getPlayer();
        Location location = character.getCurrent();
```

```
if (parts[0].equalsIgnoreCase("go"))
            if (parts.length > 1)
                switch( parts[1].charAt(0))
                    case 'n' :case 'N':
                    return game.getPlayer().go(Direction.North);
                    //break;
                    case 'e':case 'E':
                    return game.getPlayer().go(Direction.East);
                    //break;
                    case 's':case 'S':
                    return game.getPlayer().go(Direction.South);
                    //break;
                    case 'w':case 'W':
                    return game.getPlayer().go(Direction.West);
                    //break;
                    default:
                        System.out.println( "invalid command");
                        analyze("go");
                if (parts.length == 1)
                    return wantMoreCommand("go");
            }
        if (parts[0].equalsIgnoreCase("attack"))
            if (parts.length > 2)
                for(Character c : location.getCharacters())
                {
                    if(c.getName().equalsIgnoreCase(parts[1]))
                        for(Item i : character.getInventory())
                         {
if (i.getName().equalsIgnoreCase(parts[2]))
                                 return character.attack(c, i);
```

String[] parts = input.split(" ");

```
if( c.isDead()) {
character.getCurrent().getCharacters().remove(c);
character.getCurrent().getThings().addAll(c.getInventory());
                                 c = null;
                             }
                        }
            if(parts.length == 1)
                return
wantMoreCommand("attacktowhoandwithwhat");
            if(parts.length == 2)
                return wantMoreCommand("attacktowhoorwithwhat");
            }
        if (parts[0].equalsIgnoreCase("interact"))
            if (parts.length >1)
                for(Thing t :
game.getPlayer().getCurrent().getThings())
                    if (t.getName().equalsIgnoreCase(parts[1]))
                        return game.getPlayer().interact(t);
            }
            else
                return wantMoreCommand("interact");
        }
```

```
if (parts[0].equalsIgnoreCase("use"))
            if (parts.length > 1)
                for(Item i : character.getInventory())
                    if(i.getName().equalsIgnoreCase(parts[1]))
                        return game.getPlayer().use(i);
                }
            if(parts.length == 1)
                return wantMoreCommand("use");
        if (parts[0].equalsIgnoreCase("take"))
            if (parts.length > 1)
                for(Thing i :
character.getCurrent().getThings())
                    if(i.getName().equalsIgnoreCase(parts[1]) &&
i instanceof Item)
                        return game.getPlayer().take((Item)i);
                }
            if(parts.length == 1)
                return wantMoreCommand("take");
        if (parts[0].equalsIgnoreCase("look"))
            if (parts.length > 1)
                switch( parts[1].charAt(0))
```

```
{
                    case 'n' :case 'N':
                    return
game.getPlayer().look(Direction.North);
                    //break;
                    case 'e':case 'E':
                    return
game.getPlayer().look(Direction.East);
                    //break;
                    case 's':case 'S':
                    return
game.getPlayer().look(Direction.South);
                    //break;
                    case 'w':case 'W':
                    return
game.getPlayer().look(Direction.West);
                    //break;
                    default:
                         System.out.println( "invalid command");
                         analyze("look");
            if (parts.length == 1)
                return wantMoreCommand("look");
            }
        if (parts[0].equalsIgnoreCase("inspect"))
            if (parts.length > 1)
                for(Thing t :
game.getPlayer().getCurrent().getThings())
                    if (t.getName().equalsIgnoreCase(parts[1]))
                         return game.getPlayer().interact(t);
                }
            if(parts.length == 1)
```

```
{
                return wantMoreCommand("inspect");
            }
        return "null";
    }
   public String wantMoreCommand(String lastCommand)
        Player character = game.getPlayer();
        Scanner scan = new Scanner(System.in);
        if (lastCommand.equalsIgnoreCase("go"))
        {
            System.out.println("go where?");
            String input = scan.nextLine();
            switch(input.charAt(0))
            {
                case 'n' :case 'N':
                return game.getPlayer().go(Direction.North);
                //break;
                case 'e':case 'E':
                return game.getPlayer().go(Direction.East);
                //break:
                case 's':case 'S':
                return game.getPlayer().go(Direction.South);
                //break;
                case 'w':case 'W':
                return game.getPlayer().go(Direction.West);
                //break;
                default:
                    System.out.println( "invalid command");
                    break;
            }
        if (lastCommand.equalsIgnoreCase("interact"))
            System.out.println("interact with what?");
            String input = scan.nextLine();
            for(Thing t :
game.getPlayer().getCurrent().getThings())
```

```
if (t.getName().equalsIgnoreCase(input))
                    return game.getPlayer().interact(t);
            }
        }
if (lastCommand.equalsIgnoreCase("attacktowhoandwithwhat"))
            Location location = character.getCurrent();
            System.out.println("Attack to who and with what?");
            String input = scan.nextLine();
            String[] parts = input.split( " ");
            for(Character c : location.getCharacters())
                    if(c.getName().equalsIgnoreCase(parts[0]))
                        for(Item i :
game.getPlayer().getInventory())
if (i.getName().equalsIgnoreCase(parts[0]))
                                return
game.getPlayer().attack(c, i);
                            else
if (i.getName().equalsIgnoreCase(parts[2]))
game.getPlayer().attack(c, i);
        if (lastCommand.equalsIgnoreCase("use"))
            System.out.println("use what?");
            String input = scan.nextLine();
            for(Item i : character.getInventory())
                if(i.getName().equalsIgnoreCase(input))
```

```
{
            return game.getPlayer().use(i);
        }
    }
}
if (lastCommand.equalsIgnoreCase("take"))
    System.out.println("take what?");
    String input = scan.nextLine();
    for(Item i : character.getInventory())
        if(i.getName().equalsIgnoreCase(input))
        {
            return game.getPlayer().take(i);
    }
if (lastCommand.equalsIgnoreCase("look"))
    System.out.println("look where?");
    String input = scan.nextLine();
    switch( input.charAt(0))
        case 'n' :case 'N':
        return game.getPlayer().look(Direction.North);
        //break;
        case 'e':case 'E':
        return game.getPlayer().look(Direction.East);
        //break;
        case 's':case 'S':
        return game.getPlayer().look(Direction.South);
        //break;
        case 'w':case 'W':
        return game.getPlayer().look(Direction.West);
        //break;
        default:
            System.out.println( "invalid command");
            break;
    }
```

```
package com.group1.IOmanage;
import com.group1.game.Game;
import com.group1.game.GameSystem;
public class LoginReader implements Reader {
    private static Reader instance = null;
    protected LoginReader(GameSystem gameSys)
        this.gameSys = gameSys;
    public static Reader getInstance(GameSystem gameSys)
        if(instance == null)
            instance = new LoginReader(gameSys);
        return instance;
    private GameSystem gameSys;
    @Override
    public String analyze(String input) {
        String[] parts = input.split( " ");
        if (parts[0].equalsIgnoreCase("login")) {
            if(parts.length > 2) {
                if (!gameSys.login(parts[1],parts[2])) {
                    return "Login Failed";
                }
            }
        else if(parts[0].equalsIgnoreCase("register")){
            if (parts.length > 3) {
if (gameSys.getMng().newUser(parts[1],parts[2],parts[3])) {
                    return "Register Success";
                }
                else
                    return "Register Failed";
```

```
return "";
    }
}
package com.group1.IOmanage;
public interface Reader {
    public String analyze(String in);
}
package com.group1;
import com.group1.IOmanage.Reader;
import com.group1.datamanage.UserManagement;
import com.group1.game.*;
import java.io.*;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;
import com.group1.game.Character;
import com.thoughtworks.xstream.*;
import com.thoughtworks.xstream.io.xml.StaxDriver;
```

```
public class Main {
    public static void main(String[] args) throws
FileNotFoundException {
     // write your code here
        GameSystem gameSystem = GameSystem.getInstance();
        gameSystem.run();
//
          String input = scan.nextLine();
//
          while(!input.equalsIgnoreCase(EXIT)) {
//
//
              UserManagement mng = UserManagement.getInstance();
              while(!input.equalsIgnoreCase(LOGIN)) {
//
//
                  String[] in = input.split( " ");
                  if(in[0].equalsIgnoreCase(REGISTER)){
//
//
                      if(in.length == 4) {
                          boolean flag =
mng.newUser(in[1],in[2],in[3]);
//
//
//
              }
//
              Player player = new Player( "Necati", null, 16, 16);
//
//
              Game game = new Game( player);
//
              Reader reader = Reader.getInstance( game);
//
              scan.nextLine();
//
              input = scan.nextLine();
//
              //Game Loop
//
              while(!input.equalsIgnoreCase(EXIT)) {
//
//
                  System.out.println(reader.analyze(input));
//
                  input = scan.nextLine();
//
              }
//
    }
}
```