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# KINGDOM WAR GAME

M326 – Final Project

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#### 1 Introduction

In the following we will be documenting our process and idea for the final project of the module 326. This document is more about the design and planning instead of our technical implementation.

### 2 Project Description

Our program has a hierarchical structure. As soon as the User starts the program, he will be choosing his kingdom for which he will be fighting. Either for AK or NM. As soon as the user decides his preferred kingdom different roles will be displayed for the user to choose.

If the user chooses a Democracy, he can choose between following roles:

- King
- Soldier
- Commander
- Citizen
- Minister

Depending on the role, the user will have different responsibilities, as a king the user can only give commands and is in control. He will pass his orders to the Commander if it is related to the military else to the Minister who's responsible for the population.

The Commander executes the order of the king or passes it down to the soldiers. As the head of the army, he can also make decision on its own and train the soldiers. The Minister is in second position with the Commander after the King.

If the user chooses to be a citizen, he will mainly do as the king resp. the minister says and mostly can't disobey him. Though he can still have his own opinion.

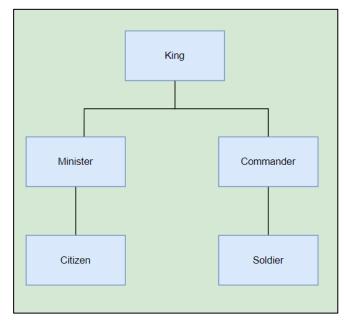


Figure 1 Hierarchy of our player roles

As a soldier there is more fun and action because the user can fight against the enemies and actively choose to:

- Shoot
- Defend

The enemy is from the other kingdom that is played by the system.

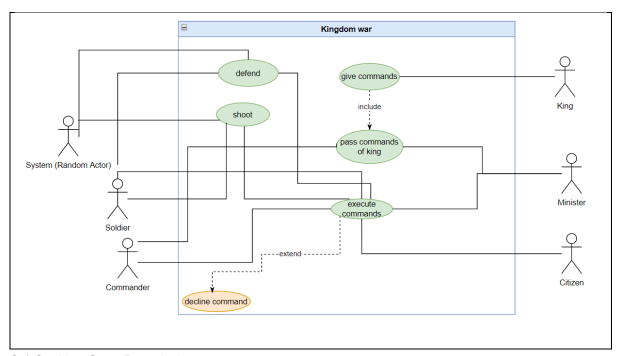
## 3 Design

Design is a very important step to do before implementing or starting a project. It provides an overview of everything and helps for a better understanding. It is mostly important because the client does not have any technical knowledge. Through the design we visualize his wish.

#### 3.1 Use Case

#### 3.1.1 Use Case Diagram

Use Case Diagram describe the interactions between the system and its actor's meaning users. It shows what the user can do and how to use it, but it doesn't show what happens in the background. It's practical for people with no technical knowledge. Represents how the events flow.



#### 3.1.2 Use Case Description

The Use Case Description describes each interaction the user can do with the system. It explains and shows the exceptions if the user does something inappropriate.

In the following we created Use Case Descriptions for every role of the program...

Use Case #1	User chooses to be a member of the royal family AK
Pre-Condition	The user starts the program and chooses to be a king
Description of Use Case in detail (main scenario)	The user gives the command to mobilize his army
Post-Condition	The commander of the army mobilizes his army, and the get a notification to prepare themselves
Exceptions (what can go wrong, how will the system respond)	The King chooses a command which does not exist in the program → the program lets the king decide his command again

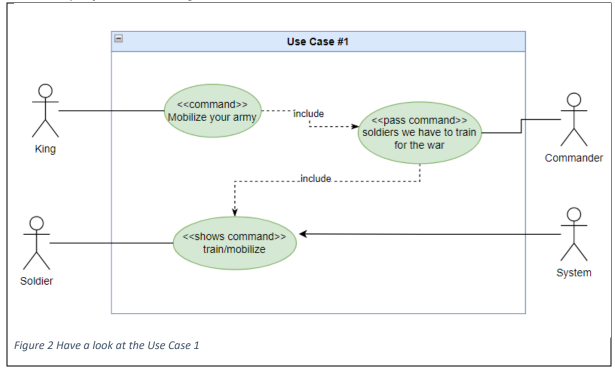
Use Case #2	User chooses to be a soldier from the kingdom
	NM
Pre-Condition	The user starts the program and picks a task to
	do
Description of Use Case in detail (main scenario)	After the user picks to fight against a combatant
	he chooses to shoot him
Post-Condition	The combatant chooses to shield himself from
	the attack and both soldiers are in a tie
Exceptions (what can go wrong, how will the	The user picks a move which is not listed so the
system respond)	user gets another chance to pick a valid move

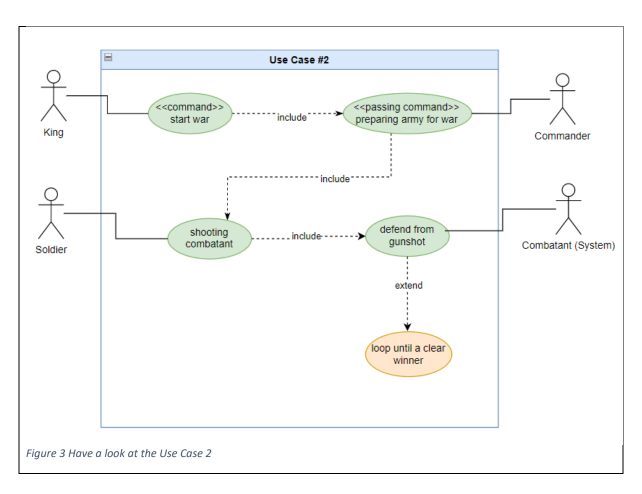
Use Case #3	User chooses to be a general form the kingdom AK
Pre-Condition	The commander is given a menu from which he chooses to create his own operation
Description of Use Case in detail (main scenario)	The commander decides to do a parkour in the field
Post-Condition	Command is passed on. The user can change into the soldier role to check whether the operations are being executed or not
Exceptions (what can go wrong, how will the system respond)	The general chooses an activity which does not exist so that's why he must choose a valid activity

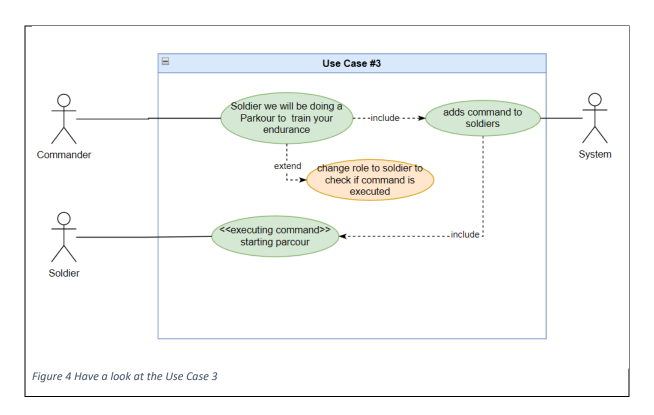
Use Case #4	The user chooses to be a citizen of kingdom NM	
Pre-Condition	The user is shown a menu from which he picks	
	to be a citizen	
Description of Use Case in detail (main scenario)	As a citizen the user gets the command to	
	protest against the war	
Post-Condition	Now the user is given the chance to decline the	
	command or execute it, meaning protesting	
Exceptions (what can go wrong, how will the	If the user chose a task which does not exist,	
system respond)	then the user must pick another task	

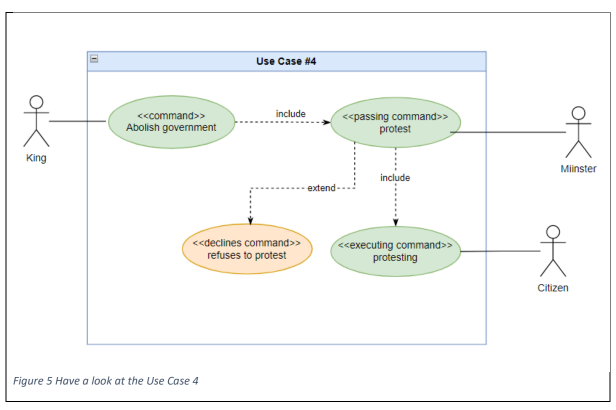
Use Case #5	the user chooses to be the minister of the
	kingdom AK
Pre-Condition	The user is shown a menu from which he picks
	to be the minister
Description of Use Case in detail (main scenario)	As the minister the user chooses to advice the
	royal member and make him spend less money
Post-Condition	The royal member listens to his advice and the
	user verifies if the royal member has gotten
	more money
Exceptions (what can go wrong, how will the	The user chooses a command which does not
system respond)	exist which is why he must pick another
	command

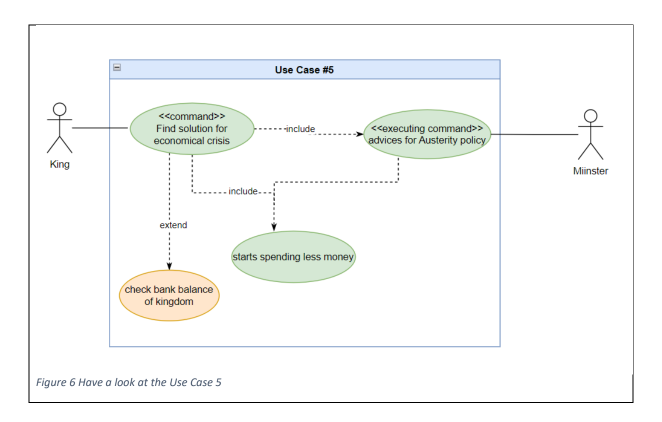
#### 3.1.2.1 Specific Use Case Diagram











#### 3.2 Improved Designs

In the following we created Use Case Descriptions for the finished code for our project.

Use Case #1	User chooses to be a member of the royal
	family AK
Pre-Condition	The user starts the program and chooses to be
	a king
Description of Use Case in detail (main scenario)	The now king gives permission to execute a
	command
Post-Condition	User chose his role as a king
Exceptions (what can go wrong, how will the	The King chooses a command which does not
system respond)	exist in the program → the program asks the
	king again for his command

Use Case #2	User chooses to be a soldier from the kingdom
	NM
Pre-Condition	The user starts the program and picks a task to
	do
Description of Use Case in detail (main scenario)	After the user picks to fight against a combatant
	he chooses to shoot him
Post-Condition	The combatant chooses to shield himself from
	the attack and both soldiers are in a tie
Exceptions (what can go wrong, how will the	The user picks a move which is not listed so the
system respond)	user gets another chance to pick a valid move

Use Case #3	User chooses to be a general form the kingdom	
	AK	
Pre-Condition	The commander is given a menu from which he	
	chooses to create his own operation	
Description of Use Case in detail (main scenario)	The commander decides to do a parkour in the	
	field	
Post-Condition	Command is passed on. The user can change	
	into the soldier role to check whether the	
	operations are being executed or not	
Exceptions (what can go wrong, how will the	The general chooses an activity which does not	
system respond)	exist so that's why he must choose a valid	
	activity	

Use Case #4	The user chooses to be a citizen of kingdom NM	
Pre-Condition	The user is shown a menu from which he picks	
	to be a citizen	
Description of Use Case in detail (main scenario)	As a citizen the user gets the command to	
	protest against the war	
Post-Condition	Now the user is given the chance to decline the	
	command or execute it, meaning protesting	
Exceptions (what can go wrong, how will the	If the user chose a task which does not exist,	
system respond)	then the user must pick another task	

Use Case #5	The user chooses to be the minister of the	
	kingdom AK	
Pre-Condition	The user is shown a menu from which he picks	
	to be the minister	
Description of Use Case in detail (main scenario)	As the minister the user chooses to check for	
	any notifications	
Post-Condition	The king gave the instruction to collect taxes	
Exceptions (what can go wrong, how will the	The user chooses a command which does not	
system respond)	exist which is why he must pick another	
	command	

## 4 Planning

As soon as the design is complete, we move on to the planning process. For the planning we create CRC-card (Class Responsibility Collaboration Card) and a class diagram derived from the domain model and the CRD-Cards.

#### 4.1 CRC-Card

With the help of CRC-Cards we could share our thoughts and combine them to one. It was now easier to think about the responsibilities of each class.

	King	RequestHandler
<ul><li> Give highest commands</li><li> Take advice</li><li> Check bank balance of kingdom</li></ul>		Instruction     RequestHandler

Commander	RequestHandler
<ul> <li>passes commands of king to his soldiers</li> <li>as the head of the army, he can make decisions on his own</li> </ul>	<ul><li>Instruction</li><li>Notification</li><li>RequestHandler</li></ul>

	Minister	RequestHandler
<ul><li> give Instructions</li><li> passes commands of king to population</li></ul>		<ul><li>Instructions</li><li>RequestHandler</li><li>Notification</li></ul>

Soldier	RequestHandler
<ul> <li>fight (shoot, defend)</li> <li>execute commands of commander / general</li> <li>collect points for kingdom by winning a fight</li> </ul>	<ul><li>Instruction</li><li>Notification</li><li>RandomMove</li><li>RequestHandler</li></ul>

Notification	
notify user depending on which role he has	<ul><li> Queue</li><li> Commander</li><li> Soldier</li><li> Citizen</li><li> Minister</li></ul>

Instru	uction
• all commands for the user	<ul> <li>Minister</li> <li>Soldier</li> <li>Commander</li> <li>King</li> <li>Citizen</li> <li>Queue</li> </ul>

Validation	
<ul><li> Validate string input</li><li> Validate number input</li><li> Validate use case input</li></ul>	• IO-Handler

Organizer	
combines all the functionality	IO-Handler     Starter

	O-Handler
<ul><li> menus</li><li> takes input from user</li><li> prints all informations</li></ul>	<ul><li>Organizer</li><li>Validation</li><li>Instruction</li></ul>

Starter	
• run method	Organizer

Queue	
Solving threads     Waits until prior command has been executed	<ul><li>RequestHandler</li><li>IO-Handler</li><li>Notification</li><li>Instruction</li></ul>

RandomMove	
prints out a random generated move as the combatant of the soldier	<ul><li>Soldier</li><li>Instruction</li></ul>

RequestHandler	
takes care that the commands are passed (design pattern: chain of responsibility)	<ul><li>Queue</li><li>King</li><li>Commander</li><li>Minister</li><li>Soldier</li><li>Citizen</li><li>Instruction</li></ul>

## 4.2 Improved CRC-Cards

In the following, you can see our improved CRC-Cards and how we implemented the project.

Abstract	RequestHandler	Citizen, Minister, Commander, Soldier
<ul> <li>handle Request method, passes person</li> <li>check Notification method</li> </ul>	s on the commands from pe	rson to

RandomMove	
get Computer Move, generates randomly fighting moves agains the user	• Soldier

Instruction	
<ul> <li>instruction consists of a command and it's description</li> <li>marks the instruction as handled as soon as it's forwarded</li> </ul>	<ul><li>Soldier</li><li>IOHandler</li><li>King</li><li>Minister</li><li>Cltizen</li><li>Commander</li></ul>

	Starter	
• run method		Organizer

Minister	RequestHandler
<ul> <li>passes commands of king to population</li> <li>daily quotes for king as motiviation</li> </ul>	<ul><li>IO-Handler</li><li>King</li></ul>

Organizer	
combines all the functionality	IO-Handler     Starter

Validation	
<ul><li>validates string input</li><li>validates int input</li></ul>	• IOHandler

Soldier	RequestHandler
handle Request     collecting money for kingdom by fighting the enemy	King     IOHandler

IOHandler		
<ul><li>has all menus</li><li>takes user input</li><li>prints all the informations</li></ul>	<ul><li>Organizer</li><li>Validation</li><li>Instruction</li><li>Different Roles</li></ul>	

	King	
<ul><li> Give instructios - make request</li><li> check bank balance of kingdom</li><li> check amount of army man</li></ul>		IO-Handler     Soldier

#### 4.3 Domain Model

In the following we created a domain model to visualize our thoughts and decided entities as well as how they are associated with each other.

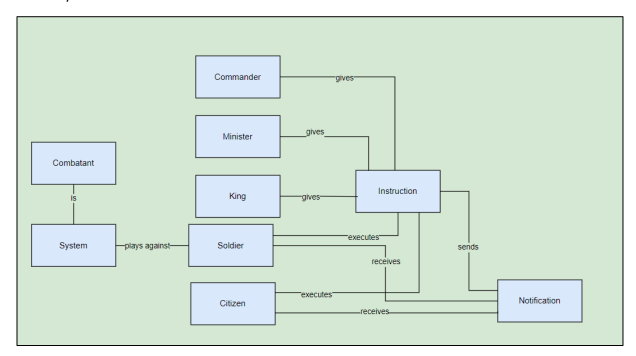


Figure 7 Look at Project Description for details

#### 4.4 Class Diagram

The class diagram is the basic structure for our project which we have derived from the domain model and the CRC cards. Because of this we now have collected all the possible attributes and methods, so that the practical implementation is structured.

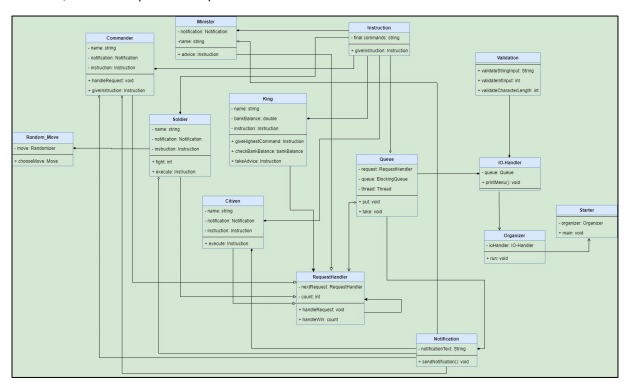
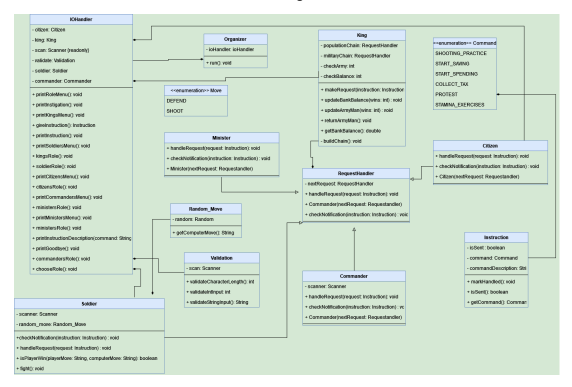


Figure 8 Class Diagram

#### 4.5 Improved Class Diagram

This is our improved class diagram. As you can see from the above we removed some classes because we found a better idea on how to combine things.



## 5 Testing

In the following we will test our software with different cases to ensure the quality of the war zone game.

#### 5.1 True positive

The expected result corresponds to the expectations.

Test Case Nr.	Input	Expected Output	Received Output	Comment
1 – Chooses	1	Historical	Historical	Ok
Kingdom		background of	background of	
		kingdom	kingdom	
2 – Choosing role	2	Menu of soldier	Menu of soldier	Ok
		appears	appears	
3 – Start Fight as	1	War Zone	War Zone	Ok
Soldier		introduction to	introduction to	
		fight	fight	
4 – fight with	defend	Enemy	Enemy	Ok
enemy		corresponds if	corresponds with	
		shoot then I get	"shoot", I won	
		points	this round and	
			got points	
5 – users choose	shoot	Randomizer	Enemy	Ok
next move for		(Enemy)	corresponds	
fight, randomizer		corresponds	with: "defend"	
corresponds				
6 – Go back to	3	Main menu –	Main menu –	Ok
main menu		choose Role is	choose Role is	
		shown	shown	
7 – Exit Program	6	Goodbye	Goodbye	Ok
		message	message	

### 5.2 True negative

Expected result does not match the result

Test Case Nr.	Input	Expected Output	Received Output	Comment
1 – choosing from main menu	8	Invalid answer, try again	Invalid answer, try again	Ok
2 – King instruction	3, WALK	Exception does not exist in list of commands	IllegalArgumentException received	Ok

### 5.3 False positive

When testing error cases, it corresponds to according to the expectation.

Test Case Nr.	Input	Expected Output	Received Output	Comment
1 – choosing Role	7	Exception,	Exception,	Ok
		answer is not	answer is not	
		valid user should	valid user should	
		try again	try again	
2 - User enters	Throw toxic acid	Exception: Move	Exception: Move	Ok
not valid fight		isn't valid, try	isn't valid, try	
move		again	again	
3 – king gives	3,	Instruction is	Citizens get	Ok
Instruction	START_SPENDING	passed to the	Instruction from	
		citizens	King	
4 – user is in	4, 3, 5	Exception for	Exception for	Ok
menu of		invalid input,	invalid input,	
commander		continuously asks	continuously asks	
		for user input	for user input	
		until satisfied	until satisfied	
		with answer	with answer	

## 5.4 False negative

Program does not respond according to the expectation.

Test Case Nr.	Input	Expected Output	Received Output	Comment
1 – Kings menu giving Instruction	GIVE_UP	Exception No such command found, try again   choose from list	IllegalArgumentException	Not ok

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