



**Bilkent University**  
Department of Computer Engineering  
**CS - 319 Object-Oriented Software Engineering**

**Term Project - Final Report**  
*Iteration 1*

Project Name : Risk

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## **1. Introduction**

The design stage of the Risk game was already begin in the time frame of Analysis Report in order to choose a suitable programming language and libraries to be used in the implementation. Implementation was performed on different IDE's and a Github repository is used for collaboration of the team members. As of now, basic functionalities of the Risk game are implemented, the game is fundamentally ready to play.

## **2. Implemented Functionalities**

For the first demo session, our goal was to present a game with functionalities. We planned that the implemented game would have a basic UI and main functionalities of the actual board game.

Currently, our system supports the following functionalities:

- A UI for the game's intro pages
- Risk game map and zoom in zoom out functionalities
- Mouse and event listeners for converting selected regions to coordinates
- Basic functionalities of a player like soldier replacement

## **3. Design Changes**

During the implementation of the game, our team have decided to make some design changes in the implementation of the game. Even though these changes are not major, there were small effects to the design however general design remains the same.

### **3.1 Extended Dependencies**

While we were designing our program, we have encountered that it is not easy to write independent classes while keeping the whole code simple and easy to understand. Thereby, in order to be on the safe side and keep our design simple we have introduced many dependencies between our classes. For instance, ProvincePanel were not dependent on the Game. However, they should display according to result of the battle, the current situation of that province and update the views. So they dependent on Game to get the CurrentData.

### **3.2 Private Utility Functions**

We had little knowledge on the functions of the classes and their parameters. When implementing the Risk game, functions have become more clear and and their algorithms were structured. Sub designs and private functions were not featured in the diagrams.

### **3.3 Sub-Packages**

In our design we have splitted our classes into subsystems they belong. Every subsystem has its package which are actually; managers, game, menu and network packages. And we have used SFML library as an external package. The packages we have used are sfml-audio.lib, sfml-window.lib, sfml-graphics.lib. These packages help us to integrate the audio into the game, creating windows and implementing user interface design.

## **4. Lessons Learnt**

When our team was implementing the game, the experience revealed many new lessons. First of all, we have learned the importance of partitioning the work and act as early as possible for the project. We also had an experienced in which we have to examine pros and cons of the different object oriented languages and choose an appropriate programming language for our project implementation. We also used forward engineering for the project where we have constructed schemas and diagrams for the project and we have written code according to the outline. Even though this is a favourable application, there were changes have been made since our opinions and specifications changed along the progression of the project.

Implementation phase:

Before the implementation of the game, our team had to decide which language to use. In this decision our team determined the programming language together in a brainstorming activity in which all members identified their objectives and reasoning. At the end, a decision that everybody agreed on was made according to opinions of the group members. A functionality we have decided to implement was a network system for multiple player however none of our group members were familiar with the concept. As a result, at the beginning we have decided to divide the tasks according to the time frames and gave specific people specific tasks in order to finish the project before the provided deadline. We have choose the set small goals for every week and medium goals for the months and added or deleted tasks after each goal according to the requirement.

- Choose the programming language
- Decision about which libraries will be used
- Come up with a solution and algorithms about the implementation of the game
- Implement a basic map to get the coordinates correctly
- Implement a zoom in and out mechanism
- Come up with a UI design and basic functionalities
- Implement objects and methods of the GameMap

- Implement new added features to the GameMap
- Implement independent classes like Player, Bonus Card and Dice
- Implement the regions of the WorldMap
- Implement the lowerPanel of the Risk Game
- Debug and test the Risk Game
- Implement Settings screen
- Implement how to play screen
- Implement credits screen

The distribution of the tasks have been done with respect to ability and desire. To summarize, our project had 3 main goals. First goal was to decide the functional and nonfunctional requirements of the game, we have decided the new functionalities and how to implement them. Second goal was to implement the basic functionalities of the game. Third goal is to implement the network system of the game.

## **5. User's Guide**

### **5.1 System Requirements & Installation**

"Risk" will have an executable .exe extension. We will provide corresponding libraries for the user in installer so that they can run our game in a Windows Machine

### **5.2 How to Use**

#### **5.2.1 Become a Host**

In order to be able to play the game multiplayer from different computers, one should click "Create Game" button and set the settings of the game and became the host. Once a host exists, other players can join the game from the same network.

#### **5.2.2 Join a Game**

Players can join a game if a host already exists. They can choose a game from available servers list and they determine their nicknames. Than they can join a game.

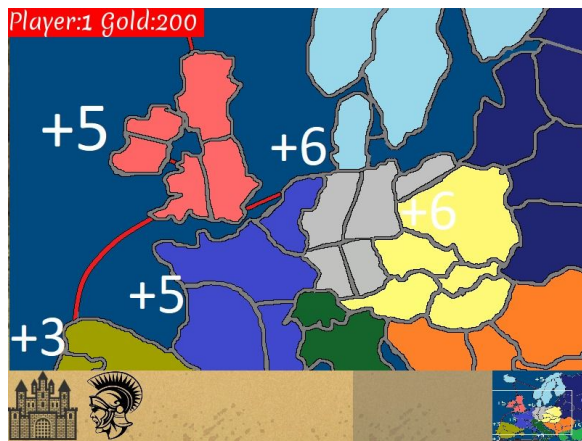
#### **5.2.3 Start the Game**

The host can start the game if the wanted number of player is completed. If the game is going to be played from one computer, the player doesn't have to wait for other users to attend, s/he can start the game immediately.

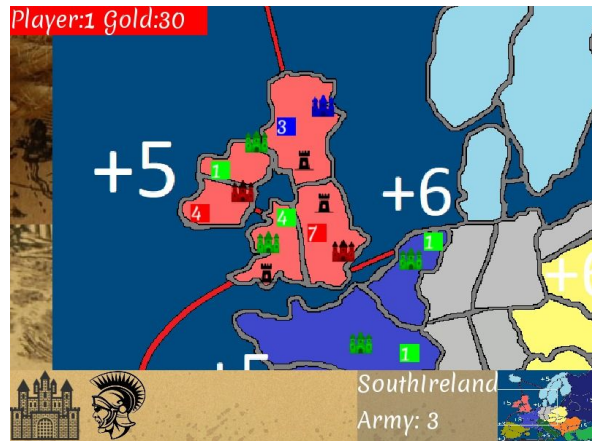
#### **5.2.4 Play the Game**

After the settings are done and the number of people to play is reached, players can start playing the game and directed to the game page. Before starting the game, reading rules is recommended. "Risk" is a turn based game. In the beginning of the game turns of the players will be selected randomly. Starting from the first player, each player will choose their territories one by one. After every

territory belongs to a player, game with start with the player who started first in the beginning. In a turn, firstly, player will collect soldiers and place them on the map to the territories that belongs to the player. Secondly, player can choose to attack other territories with a unlimited number of attacks. If the player conquers a territory a bonus card will be given to the player. Afterwards, player can choose to activate the bonus card for the next turn or can buy soldiers and castles. In the end, player will change the placements of the soldiers or add new soldiers then the turn will be finished. Turn must be completed in the respective order some stage can be passed without any action however ordering can't be change. After one player conquers all the provinces, the game ends and that player wins.



**Figure 1:** startin of the game



**Figure 2:** During game play

### 5.2.5 Change Settings

User will be able to access the settings from the Main Menu. User will click to the Settings to change the Volume, Music and will be able to control the Full Screen options.

### 5.2.6 See Credits

User will click on the “Credits” button on the main Menu to see the credits. Credits will appear on the new window.

### 5.2.7 How To Play

The user will be informed by a tutorial which will be either in video format or gifs. Also, the rules of the game will be written.