



Bilkent

Department of Computer Engineering

CS 319 (Object –Oriented Software)

Engineering Project

Final Report

QuantumChess

16.12.2017

Section 02

- Rubin Daija
- Serhat Bezmez
- Kaan Akturk
- Mastan Abdulkhaligli

Instructor

- Bora Gungoren

1.1 System Requirements

The standard Java Runtime Environment (JRE) must be installed before installing game.

Minimum system requirements:

- Windows XP or higher OS
- 256 MB of RAM or higher
- Screen resolution 800*600

Recommended system requirements:

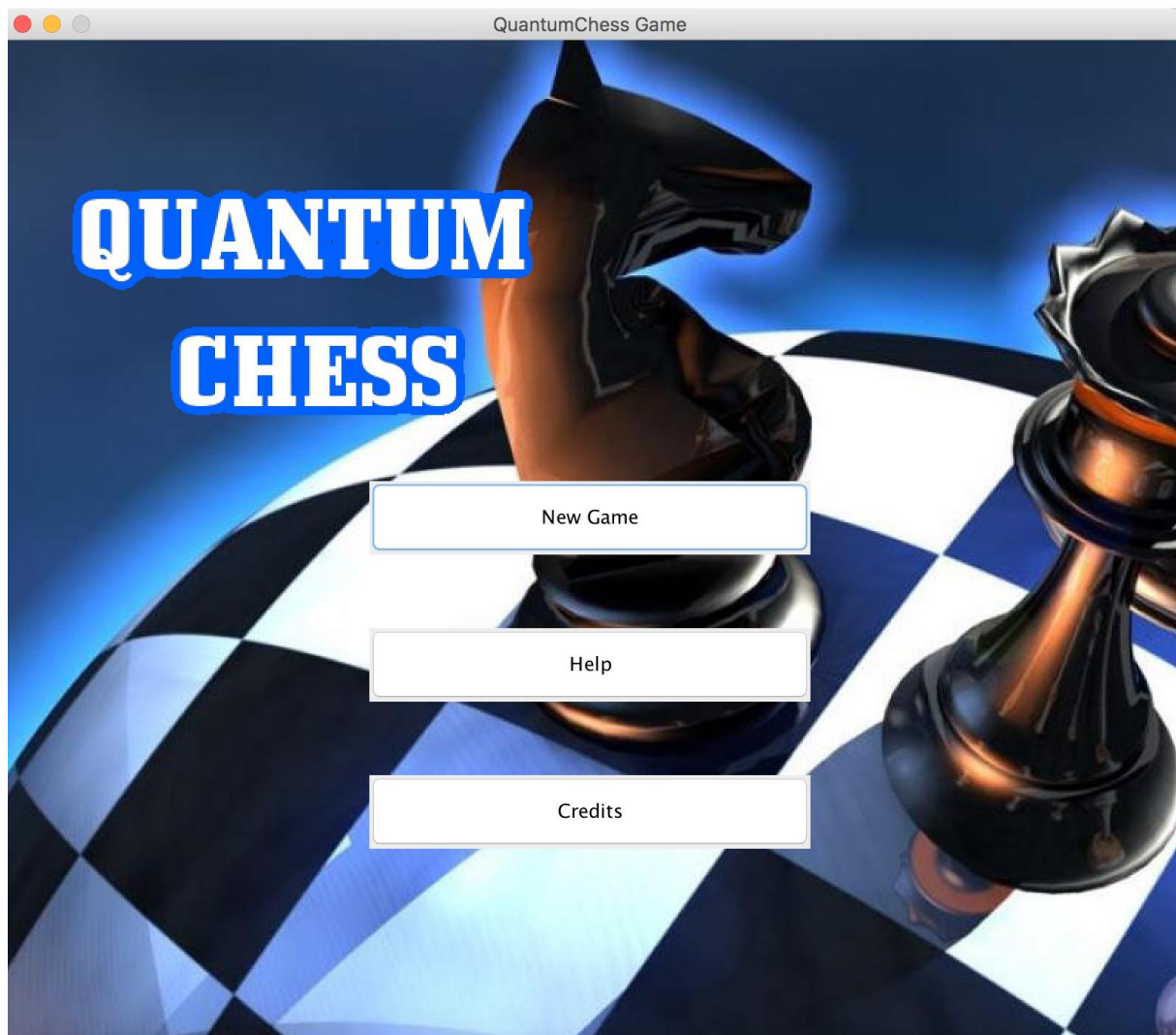
- 512 MB RAM or higher
- Screen resolution 1024*768
- Supported Chipsets: NVIDIA-GeForce...

1.2 Installations:

- Player can execute the game (recommended method)
- If player wants some change in game he/she can run code in java and can play the game.

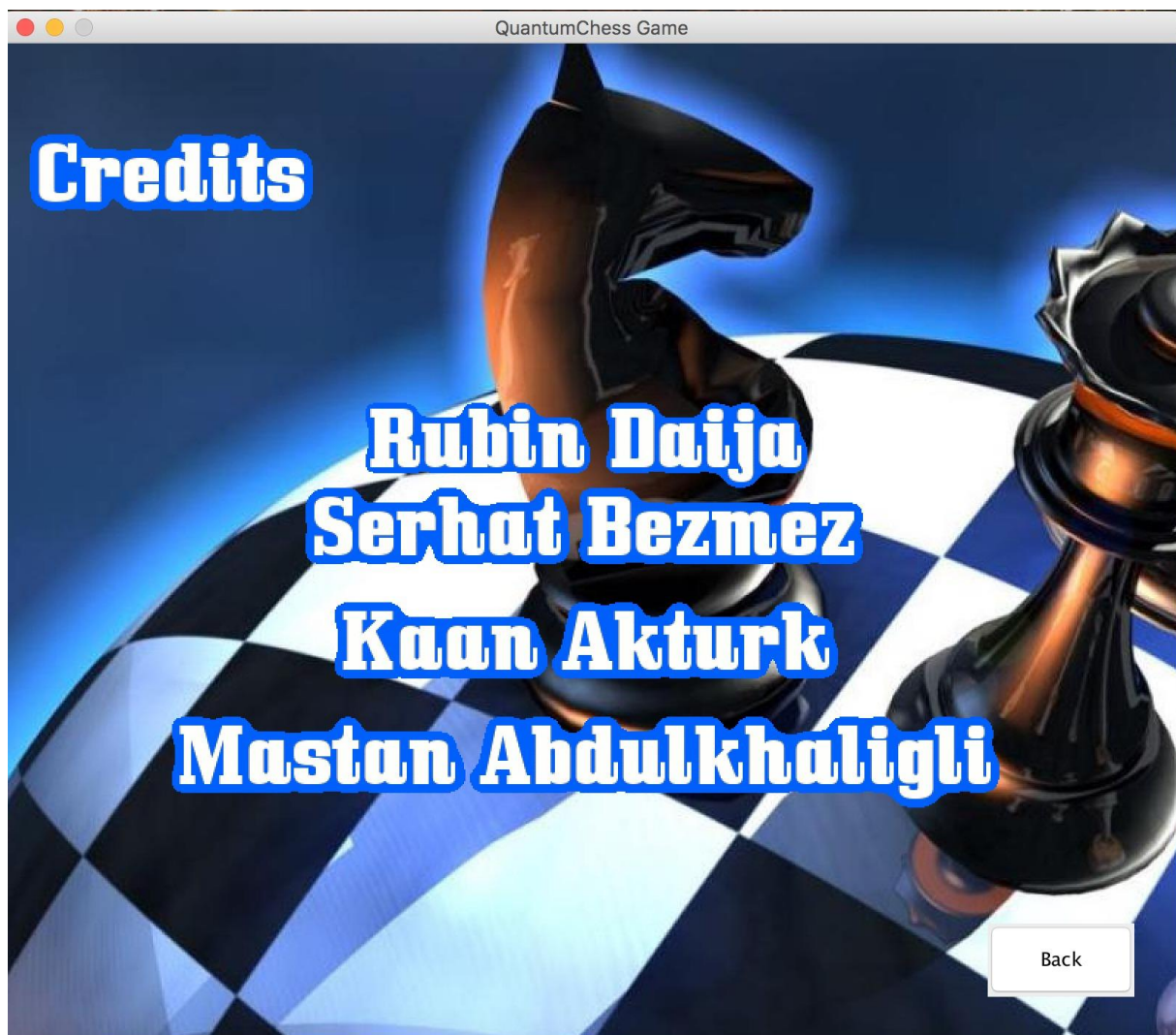
2.1 Game Screenshots and Menus

2.1.1 Main Page



This is the main page of QuantumChess game. After clicking New Game button, the game will start and players can play with each other.

2.1.2 Credits Page



If players are curious about developers of QuantumChess game he/she can click "Credits" and learn about devolepers. When player want to back to the main menu player should push "Back" button

2.1.3 Game



This is a view of Game. There are three buttons which are "SuperPosition", "Entanglement" and "Tunneling" power ups.