e-Bola Game User's Manual

1. System Requirements	ii
2. Installation	ii
3. Overview	iii
4. How-to-Play	iii
5. Further Help and Bug Report	V

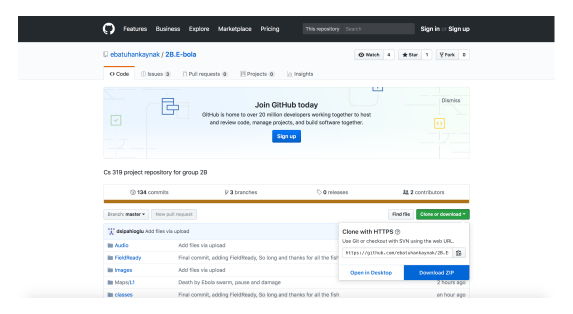
1. System Requirements

Java Runtime Environment (JRE) is required.

2. Installation

2.1. Windows 10 using JRE

1. Download the game as a zip file from github.com/ebatuhankaynak/2B.E-bola

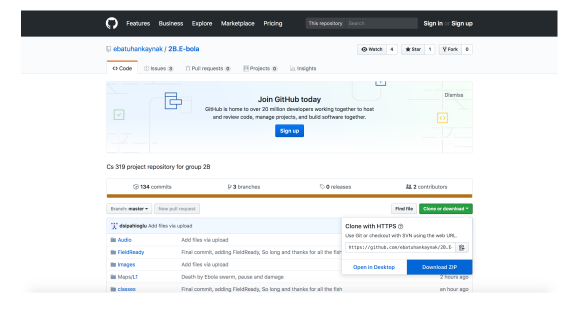


- 2. Extract zip file and navigate to FieldReady file inside 2B.E-bola
- 3. Run EbolaGame.bat

2.2. Windows 10 using JDK

If user has Java Development Kit (JDK) available, those steps can be used as an alternative:

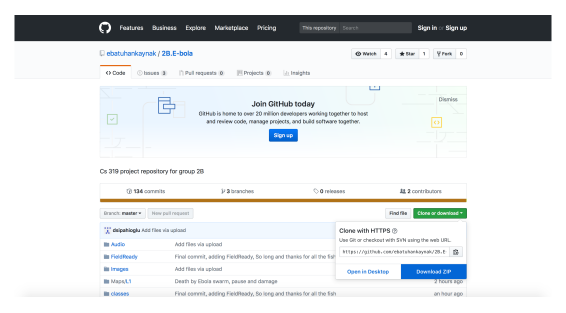
1. Download the game as a zip file from github.com/ebatuhankaynak/2B.E-bola



- 2. Extract zip file and navigate to 2B.E-bola
- 3. Open powershell/command line
- 4. Use javac -d classes *.java; cd classes; java EbolaGame for powershell or use javac -d classes *.java && cd classes && java EbolaGame for cmd.exe

2.3. macOS Sierra

1. Download the game from github.com/ebatuhankaynak/2B.E-bola



- 2. Extract 2B.E-bola.zip to directory 2B.E-bola
- 3. Navigate to 2B.E-bola, then to FieldReady directories
- 4. Run EbolaGame.bat

3. Overview

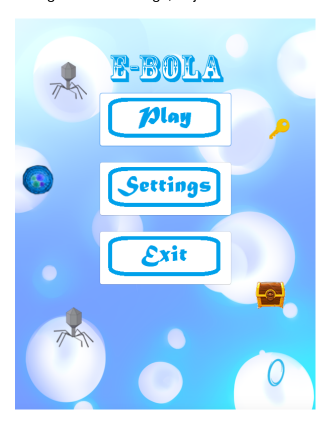
e-Bola is a real time strategy - puzzle game, which consists of 4-5 levels. The main idea of the project is improving the main character's attributes with items found around the map, and by solving puzzles, and becoming powerful enough to defeat the boss, the deadly ebola virus.

4. How-to-Play

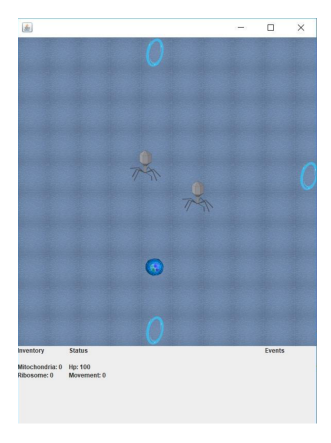
Up, down, right and left arrow keys are used to move around the map, access the menu, pause the game and resume the game. The player will have to use the space key to interact with the interactable entities and to attack the enemies.

4.1. Playing the game

When the game is initialised, main menu welcomes the user. User can start playing the game, change default settings, or just exit.



If user pushes the play button, game begins. Arrow keys are used to move. Portal are gates to other rooms. Every room has features. Aim is to avoid viruses and defeat ebola virus. Meanwhile mitochondria and ribosome are collected to ease the process.



5. Further Help and Bug Report

Please contact one of the developers below:

Can AVCI Deniz SİPAHİOĞLU Ergün Batuhan KAYNAK Esra Nur AYAZ