# Ceng 316: Project Part III, Due: 17.04.2015

## **MAZE GAME**

Hakan Tongur Seren Seyvan Serhat Caner

# **REVIEW**

In the second spring, we continued to develop the android maze game. We added level structure and new characters and we created register and login structure.

# **THEMES AND USER STORIES**

### Playing the game

- 1. As a registered player, I want to be able to see whole maze at the beginning.
- 2. As a registered player, I want to be able to move with my character in the maze that I can see part of it.
- 3. As a registered player, I want to be able to see the map of the maze whenever I want during the game.
- 4. As a registered player, I want to be able to finish the maze in the time that is given and see points that I gain.

### Selecting characters and skills

- 5. As a registered player, I want to be able to open new characters with my points.
- 6. As a registered player, I want to be able to buy new skills and using them for finishing the maze easier.

### Structuring the levels

- 7. As a registered player, I want to be able to play different structured maze at every time in the same level.
- 8. As a registered player, I want to be able to see all levels and choose level that I can play.
- 9. As a registered player, I want to be able to gain stars according to finishing time of the maze and be able to open new levels with these stars.

# Registering and logging

- 10. As a non-registered player, I want to be able to register to the system which is in the mobile phone.
- 11. As a registered player, I want to be able to log in the system.
- 12. As a non-registered and registered player, I want to be able to see the players' level and their stars which is kept at the same mobile phone.

# **PRODUCT BACKLOG**

User Story ID	Business Priority	Sprint
1	High	Done
2	High	Done
3	High	Done
4	High	Done
7	High	Done
8	High	Done
9	Medium	Done
5	Medium	Done
6	Medium	Not Done
10	Low	Done
11	Low	Done
12	Low	Not Done

# **DEFINITION OF DONE**

- All code is working
- All unit tests passed
- Whole project pushed into Github.

# **APPLICATION STRUCTURE**

- **The user layer:** This layer is on the top of maze game application. In this layer, users can register, login, see all players highscore or playing game.
- **The android layer:** This layer is between user layer and database layer. This layer provides to user creating maze, moving in this maze so on.
- **The database layer:** This layer is bottom of the application and provides that keep users' information and scores.

We use Android Studio for coding.

# THE USER LAYER THE ANDROID LAYER THE DATABASE LAYER