Task for the User stories

As a user, I want to be able to play Hnefatafl.

Priority:1

Task:

- 1. Write code about basic game screen
- 2. Write code to achieve chess movement
- 3. Write code to achieve the chessmen eat the opponent's chessmen
- 4. Write code to achieve update game screen
- 5. Write code to achieve the logout button
- As a user, I want to know when it is my turn.

Priority:2

Task:

- 1. Write code to implement the round prompt interface
- 2. Write code to click on the screen space, the prompt screen automatically disappear
- As a user, I want to register to this platform by using an email, nickname and a

password.

Priority:3

Task:

- 1. Write code about basic register screen
- 2.Write code to implement the legality of user information (such as the format of E-mail, length of password)
- 3. Write code to implement the registration button and the cancel button
- 4. Write code to achieve a successful registration screen and return to the login screen button
- As a user, I want to login to this platform using the account I registered.

Priority:4

Task:

- 1. Write code to implement basic Login screen
- 2.Write code to implement the legality of user information (such as the format of E-mail, length of password)
- 3. Write code to implement the login button and the registration button
- As a user, I want to be able to logout from my account when I do not want to play,

and receive a prompt before it exits.

Priority:5

Task:

- 1. Write code to logout prompt screen
- 2. Write code to implement the logout button and the return button
- 3. Write code to jump back to the login screen

•As a user, I want to invite another user to start a game.

Priority:6

Task:

- 1. Write code to search players in the front end
- 2. Write code to implement find users in the back end
- 3. Write code to implement the invitation sending screen
- 4. Write code to implement the function of add invitation in the back end

• As a user, I want the user who is invited to a game to be able to either

accept or ignore.

Priority:7

Task:

- 1. Write code to implement invited prompt screen
- 2. Write code to search the invitation from database
- 3. Write code to send the information about inviter and invitee to the game board
- 4. Write code to implement when player accept an invitation, jump to the game board
- 5. Write code to remove the invitation information after rejecting the invitation in the back end

• As a user, I want to have rules and tutorials before I start playing the

game for the first time.

Priority:8

Task:

- 1. Write code to implement tutorial screen
- As a user, I want to be able to quit from any game of Hnefatafl at any

<u>time.</u>

Priority:9

Task:

- 1. Write code to quit prompt screen
- 2. Write code to implement the quit button and the return button
- 3. Write code to jump back to the login screen

• As a user, I want to be able to view the history of previous games including the

result of the game and the opponent.

Priority:10

Task:

- 1. Write code to save the result into database.
- 2. Write code to implement show the result to the front end.
- 3. Write code to implement search the result from the database.