Game Install Guide and User Manual

Game Name: Tetris X

Available Platform: Android

Installation Method:

1. Go to the following link to download the app files.

https://github.com/jzhao26/Tetris-X-Sprint3

Click the "Clone or download" button on the website to download the zip file which contains all necessary code.

- 2. Unzip the file into a new folder.
- 3. Open Unity develop software.
- 4. Click OPEN and select the "Tetris X" folder inside your new folder.
- 5. Connect your Android phone to PC.
- 6. Go back to Unity, click File and select Build Settings.
- 7. Switch the platform to Android and click Build.
- 8. Once the build is successful, you will get an APK file which is the installation package for your Android phone. If the build is not successful, please install all required package for unity build support.
- 9. Import the APK file into your phone and install it.
- 10. Enjoy your Tetrix X game!

User Manual:

1. Start the Tetris X app, type your user name and password to login.

If you have not registered yet, create your user name and password in the register bar.

Once you have successfully register or login, the login page will jump the the difficulty selection page.



2. After logging in the game, the user can select the difficulties: Easy, Normal, and

Hard by clicking on the corresponding button.



3. The user can also switch other accounts. User can logout by clicking on the LOGOUT button. It will jump back to the login page.



4. In the game, the user can control the blocks with several buttons:





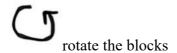
Increase the falling speed of blocks



move the blocks to the left



move the blocks to the right



The score on the top right corner shows your current score. The score is different in different mode. Hard mode gains most score.

5. If the user wants to quit the game to the original page, press the "quit" button at the bottom of the game page.



6. When the game is over, it will change to another page; then you can select difficulties again, or see the score details.

