1. Team Picture (ColorTetris)

A group of people posing for a photo

Description automatically generated

1. Team Competency

Jihoo Kim: Com S 227, 228.(Java, C++) Newbies Junior in Com S

Dongwoo Kang: Com S 227, 228. (Java) Newbies Junior in Com S

Joseph Hudson: Com S 227, 228, 327, 362, (Java, C, C++) Senior in Com S

Zian Li: Com S 227, 228. (Java) Newbies Junior in Com S

1. Project proposal 1

Name: Color Tetris

The problem being addressed: Multiplayer problem

Description of project:

Our project will solve the lack of communication. By creating entertainment with others,

            we think we can improve social connections and give people joy.

We are trying to make a Tetris game that combines with colors. It is not an original Tetris

game, we are destroying the block for more than five same color block, and not filling the

line. We are planning to make three pages, which are main, option, and game. We are

using a three-block combination for the game.

Language/Platform/Libraries: Java. Android.

Large/Complex: We have to consider the networking with the server if we want this

game to be multiplayer. The game has enough complexity but if it is not enough, we

have more ideas that can be added to this game. There are three newbies in this team,

which they don’t have any experience with this project. We have to think about

connecting problem, which is how to connect with friends. We are thinking of a Mobile

game.