Don't forget that this is a Paired Programming assignment, so you should continue to work with your partner on this. If you have not yet switched roles between 'driver' and 'navigator', be sure to do so now. Remember to continue to switch roles early and often for this entire project.

Background: Block

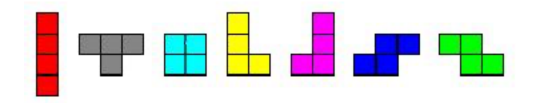
We will be using the Block class you created in Part 0 of this project. Each instance of the Blockclass will represent a single 1x1 block in the game of Tetris. For your reference, below is a summary of its constructor and methods:

Block class

```
public Block()
public Color getColor()
public void setColor(Color newColor)
public Grid getGrid()
public Location getLocation()
public void putSelfInGrid(Grid grid, Location location)
public void removeSelfFromGrid()
public void moveTo(Location newLocation)
public String toString()
```

Exercise 1.0: The Communist Bloc

Shapes composed of four blocks each are called *tetrads*, the leading actors of the Tetris world. Tetrads come in seven varieties: I, T, O, L, J, S, and Z. They are shown here.



Open the Tetrad class, which keeps track of an array of four Block objects. (Note that the grid only keeps track of the blocks and knows nothing about tetrads. Instead the Tetris class will eventually keep track of the tetrad being dropped.)

Recall that a Block is an object that keeps track of its color, location, and the Grid that contains it, all of which are appropriately managed by calling its putSelfInGrid method. Go ahead and complete the private helper method in the Tetrad class called addTolocations, which adds each of the four blocks (contained in the instance variable array blocks) to the four locations (in the parameter array locations) in the given grid, according to the following.

```
// precondition: blocks are not in any grid;
// blocks.length = locations.length = 4.
// postcondition: The locations of blocks match locations,
// and blocks have been put in the grid.
private void addToLocations(Grid grid, Location[] locations)
```

Loop through the blocks instance variable array using a standard for-loop. Then, have blocks[i] call putSelfInGrid using grid and locations[i] as parameters.

Run TetradTest to check that you have completed this exercise before moving on.

Exercise 1.1: I, Tetrad

Now, look at the constructor, which takes in the grid and initializes this Tetrad as one of the seven tetrad shapes. Here is an outline of how to complete the constructor.

• First, initialize the instance variable array of Block objects to contain four new Block objects. There are two steps here; first, instantiate the array to a length of four, and then loop through the array using a standard for-loop and initialize (load) each position in the array with a new Block() object.

Run TetradTest to check that you have completed this exercise before moving on.

Exercise 1.2: Four Blocks and Seven Shapes Ago, ...

• In the Tetrad constructor, assign the shape instance variable a random number from 0 to 6. This number will be used to pick one of the seven tetrad shapes.

Run TetradTest to check that you have completed this exercise before moving on.

Exercise 1.3: Block Party

Continuing in the constructor, note that all tetrad shapes have already been defined for you, including their color. Feel free to change the color if you wish, but every shape should have a unique color. The Color class contains predetermined color constants (BLUE, CYAN, DARK_GRAY, GRAY, GREEN, LIGHT_GRAY, MAGENTA, ORANGE, PINK, RED, WHITE, YELLOW), or you can create your very own colors if you wish.

- Next, at the bottom of the constructor (after the if statements), loop through the blocks array and set the color of each Block object to the previously defined color variable.
- Lastly, outside of the for-loop, have the constructor call addToLocations to add the blocks using grid and locations.

Run TetradTest to check that you have completed this exercise before moving on. Please submit a screenshot of the tester success message for Part – 1.