The Tile Game

1 Introduction

In this project you will develop a tile game similar to the one shown in the link below.

15	2	1	12
8	5	6	11
4	9	10	7
3	14	13	×

To understand how this game works, try to play it on line using the following link:

```
https://www.thonky.com/fifteen-puzzle/
```

Since we have not learned how to create Java Graphical User Interfaces (GUIs), your implementation will use the terminal window to a) request the user to enter the number of the tile to be moved and b) display the board every time the player makes a move.

2 Instructions / Guidelines

Imagine that you are working for a Gaming Company and one of your co-workers has already started developing this game. That person has already:

- a) defined the game flow as a sequence of method calls inside a WHILE loop. The WHILE loop is executed until the player has solved the puzzle.
- b) The methods where already defined, i.e., their names, required inputs and required outputs have been specified.

However, that game developer decided to quit and go sailing for the rest of her life! And since you are working on that company, your manager has asked you to take over the game development.

The program flow and the method definitions are given in the next sections of this document. You must implement the functionality of those methods.

2.1 Create NetBeans Project

Create a NetBeans project. You may name it whatever you want. I will reference it as TileApp throughout this document.

2.2 Avoiding Static Methods

To avoid having NetBeans complaining that your methods must be static in nature, please do that small trick that I do in class all the time:

```
public class TileApp {
    public static void main(String[] args) {
        new TileApp();
    }
```

```
public TileApp(){
    // place all your method calls here, not in the main method!
}
// define all your methods down here
```

2.3 The Game Coding Structure

}

As previously discussed, the former developer has created the skeleton of the game flow for you in terms of a sequence of method calls, as shown below. Update your TileApp() method to contain such sequence. This is given to you, so just copy and paste it inside your TileApp() method. Your job, as the main programmer, is to implement the method functionality used by this sequence.

```
public TileApp() {
   boolean gameOver = false;
   while (!gameOver) {
        printGameOnScreen();
        int chosenTile = getUserSelectedTile();
        int[] tileLocationOnTheBoard = getTileLocation(chosenTile);
        int[] emptyLocationOnTheBoard = getTileLocation(0);
        if (canTileBeMoved(tileLocationOnTheBoard, emptyLocationOnTheBoard)) {
            moveTile(tileLocationOnTheBoard, emptyLocationOnTheBoard);
            if (isGameSolved()) {
                printCongratsMessage();
                gameOver = true;
            }
        }
    }
   printGameOnScreen(); // printing solved board just before closing the game
}
```

2.4 Discussion of each method shown in Section 2.4

2.4.1 Method printGameOnScreen()

Method Name:printGameOnScreenMethod inputs:nothingMethod return:nothingMethod Functionality:Displays the current board on the terminal window. An example is shown below. Pay attention
to the vertical alignment of the numbers when implementing this method:

3	2	4	14
1	5	0	11
6	15	13	10
7	12	9	8

2.4.2 Method getUserSelectedTile()

Method Name: Method inputs: Method return: Method Functionality:	getUserSelectedTile nothing an integer number representing the tile game, such as 12 Asks the use to enter the tile number via keyboard. Checks if the number is valid for the game (number must be between 1 and 15). This method keep asking the tile number until the entered number is valid. Bonus: if the user by mistake enters a letter along with a number (typo while entering the number, such as j12) your program should not abort with an exception. Instead the method should ask again for another number. You can do this by surrounding your code with Try and Catch as shown below:
_	<pre>int getUserSelectedTile() { le (true) { try { // your code here } catch (Exception e) { // this line is just to clear the scanner buffer if needed // try to keep or remove the following line and see what // happens when you enter a bad tile number (such as k2) keyboard.nextLine(); }</pre>

2.4.3 Method getTileLocation ()

Method Name:	getTileLocation
Method inputs:	an integer number representing the user chosen tile number
Method return:	an integer array containing the row and column values of the tile location in the board.
Method Functionality:	The method goes over every single row and column (nested FOR loop) and checks where the
	given tile number is located in the board. As soon as it finds its location, it creates an integer
	array, place the row and column into that array and returns it.
	Hint: The following line of code shows how to create and return an integer array with two
	numbers.

return new int[]{number1, number2}

2.4.4 Method canTileBeMoved ()

Method Name:	canTileBeMoved		
Method inputs:	two integer arrays. The first array contains the tile location coordinates (row and col) and the second array contains the empty spot coordinates (row and col).		
Method return:	returns true if the chosen tile and the empty spot are neighbors. Returns false if they are not.		
Method Functionality:	lity: The method checks if the empty spot is neighbor of the chosen tile either above, below, .to the right or to the left.		
	Hint: The empty spot is above the chosen tile if both of them are in the same column, but the		
	empty spot is in <mark>the row one value smaller than the row of the tile</mark> . The following example		
	exemplifies this logic. You will use this logic for the other 3 possible situations (below, right and		
	left)		
	if ((<mark>emptyLocationOnTheBoard[0] == tileLocationOnTheBoard[0] - 1</mark>)		
	<pre>&& (emptyLocationOnTheBoard[1] == tileLocationOnTheBoard[1])) {</pre>		

2.4.5 Method moveTile ()

Method Name:moveTileMethod inputs:Two integer arrays. The first array contains the tile location coordinates (row and col) and the
second array contains the empty spot coordinates (row and col).Method return:returns true if the chosen tile and the empty spot are neighbors. Returns false if they are not.Method Functionality:This method switches the chosen tile number (let's say tile number 7and the empty spot (0) in
the 2D board array.Hint: Remember two important things when dealing with 2D arrays:
a)To get the tile number value from its location, we can do this:int tileNumber= gameBoard[its row][its col];

b) To set a new value in the 2D board array you can do this:

gameBoard[some row here][some col here] = some value here

Where:

- some_value_here will be the tile number (tileNumber) or 0 if it is the empty spot.
- some_row_value and some_col_value are the location (row and column) of the
 place in the gameBoard where you want the new value to be placed at.

2.4.6 Method isGameSolved ()

Method Name:	isGameSolved	
Method inputs:	nothing	
Method return:	returns true if the game has been solved, otherwise it returns false. The game is solved when all the tile numbers are in order.	
Method Functionality:		

Place the following 2D arrays at the beginning of your class, so they are treated as global variables

```
int[][] gameBoard = {
    {1, 3, 8, 12},
    {10, 2, 0, 11},
    {6, 7, 13, 9},
    {4, 14, 15, 5}
};
int[][] gameSolution = {
    {1, 2, 3, 4},
    {5, 6, 7, 8},
    {9, 10, 11, 12},
    {13, 14, 15, 0}
};
```

2.4.7 Method printCongratsMessage ()

Method Name:	printCongratsMessage
Method inputs:	nothing
Method return:	prints in the terminal window a congratulation message for winning the game.
Method Functionality:	prints in the terminal window a congratulation message for winning the game. Put whatever
	message you would like to have there.

3 Test your program

With the boardGame described on item 2.4.6, run your program and try to get it solved. It might take few minutes, but it can be done. Be patient! An example of the game being played is shown below: Note: your program shall check for invalid input, such as "20" (as shown below in yellow). Your program also should do nothing if the chosen tile is not close to the empty spot, as shown in green below. It should move only tiles that are close to the zero spot, as shown in blue.

Game Starts	Chose Tile: 5	Chose Tile: 1	Chose Tile: 4
3 2 4 14 1 15 5 11 0 6 13 10 7 12 9 8	3 2 4 14 1 5 0 11 6 15 13 10 7 12 9 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Chose Tile: <mark>20</mark> Invalid Tile	Chose Tile: 4	Chose Tile: 5	Chose Tile: 3
Number,	3 2 0 14	1 3 2 14	1 2 4 14
please try again.	1 5 4 11	5 0 4 11	5 0 3 11
	6 15 13 10	6 15 13 10	6 15 13 10
Chose Tile: <mark>10</mark>	7 12 9 8	7 12 9 8	7 12 9 8
Chose Tile: <mark>6</mark>	Chose Tile: 2	Chose Tile: 3	Chose Tile: 15
3 2 4 14	3 0 2 14	1 0 2 14	1 2 4 14
1 15 5 11	1 5 4 11	5 3 4 11	5 15 3 11
<mark>6 0</mark> 13 10	6 15 13 10	6 15 13 10	6 0 13 10
7 12 9 8	7 12 9 8	7 12 9 8	7 12 9 8
Chose Tile: 15	Chose Tile: 3	Chose Tile: 2	And so on
3 2 4 14	0 3 2 14	1 2 0 14	
1 0 5 11	1 5 4 11	5 3 4 11	
6 15 13 10	6 15 13 10	6 15 13 10	
7 12 9 8	7 12 9 8	7 12 9 8	