Treasure Hunt

Purpose

To test the ability to work with a 2 dimensional array.

Directions

PART A (Due by end of first lab session)

You have received a treasure map. You need to give the ground team coordinates to start digging.

Create a **minimum** of the following method stub, fill in the javadoc block tags, and implement the method's behavior per the method description:

```
/**
* Prints the row and column of the '+' sign given a 2D character array
* @param
*/
public static void getCoordinates(char[][] map){
}
```

In your main method, create a 2D character array of the "treasure map". Each value in the array will be either a plus sign (+) or a minus sign (-). There will be only one plus sign in the array. Pass the 2D array to the getCoordinates method and have it print the row & column ("coordinates") where the + sign was found.

Be prepared to have your program tested with other treasure maps, not just the example one below!

PART B

Create a **minimum** of the following method stub, fill in the javadoc block tags, and implement the method's behavior per the method description:

```
/**
 * Removes the '+' sign from the 2D character array
 * @param
 */
public static void digTreasue(char[][] map){
```

Additionally, modify your getCoordinates method to print a message if the '+' can't be found.

In your main method, call digTresasure and then call getCoordinates again to check your error message.

Examples

```
Given treasure map:
Plain Text
2D Char Array
  };
Program would output:
Start digging in row 1, column 6
Digging treasure in row 1, column 6...
The treasure is gone!
Rubric:
[/1] Documentation
[/1] Part A correct
[/1] Part B correct
```