

Test Documentation

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December 7, 2012

JUnit tests

The logic in the game, eg. the class `Game`, are tested in three different JUnit tests. In the first one, `GameTest`, the constructor is tested. There are three different kinds of wrong inputs: the mines are more than the number of squares, negative input values and an empty constructor. In the second JUnit test, `GameTest2`, the help methods that are used to create a text version of the gameboard are tested. The things that are tested are: the number of mines are correct and if the numbers are correctly placed. The third JUnit test, `GameTest3`, checks that the main method, `createGame`, generates random gameboards.

In the `GameMovesTest`, the logic for the game is tested. It checks that the methods `openButtons`, `markWithFlag` and `unMarkSquare` works properly. The test checks that the helpmatrices `flagMatrix` and `help` keeps update when a method is called.

In the `HighScoreTest`, the reading and writing of the highscore files works. First it checks that each level returns the correct file in the `getFile` method.

Interface tests

To test the user interface, I created a class called `ButtonsTestMain`, which is a simple version of the game. In `ButtonsTestMain`, I tried different ways of creating the buttons. Firstly, by naming the buttons as `b1`, `b2`, `b3` and `b4`, and then realising that it is impossible to create a 100 buttons like that, and secondly by creating a matrix of `JButtons`.

After creating the buttons, it was time to make the buttons openable. Under a button there can be an empty square, a number or a mine. Opening a mine or a number doesn't cause any problems, but if the square is empty it must open all the other buttons until it is not an empty one. This is done with recursion. I tested this by creating gameboards of different sizes that had no mines, and trying to open all buttons by pressing one button (different buttons.). When it worked with no mines, I added mines and checked again if it worked. When I knew it worked I could create the real main class for the game.

After that I added some more functions. To test the `markFlag` - method, I just checked that it marked the correct button, and unmarked the button

if the right button was pressed again. I did this several time.

To check whether the lose and win functions worked, I played the game on beginner level. From the tests I assumed the functions were done properly, and did the same thing for different gameboard levels, and got the results I wanted.

Highscore list

The highscore lists are not totally reliable, since you can modify (for example by removing `#`) in some way that makes the file unreadable.