FALL 2019 - Assignment1

Hatice ERK / 2018400090

PROBLEM DESCRIPTION

There was a problem which a stickman climbs a stair. It is testing our knowledge about methods and for loops.

PROBLEM SOLUTION

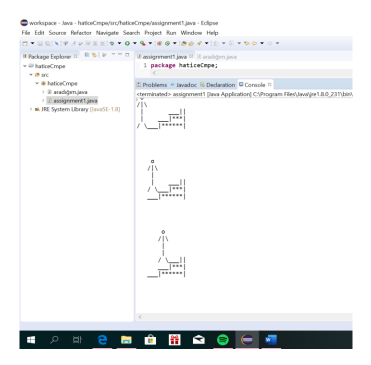
First, I decided how I will deal with frames. I used 'for' in my main method to generate frames. Than, I divided the project into 4 groups. First one is just head of stickman. Second one includes both stickman and stair and other is the leg of stickman. The last one is the part below legs. Also, I used another method to simplify my work.

IMPLEMENTATION

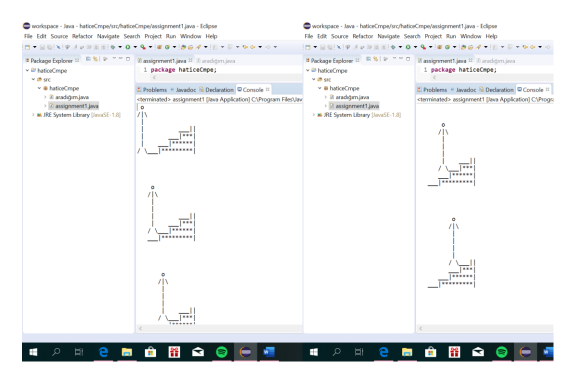
My code is enclosed.

OUTPUT OF THE PROGRAM

5-2



7-3



CONCLUSION

In conclusion, I think that my program works correctly but it would be more properly. In my opinion, it was hard for a beginner.