1. Homework 11

Posted: Nov/3/2014
Due: Nov/10/2014 24.00

Homework 11.1, 11.2, and 11.3 are due Nov/3/2014 24.00.

1.1. Submission
You can submit a solution as often as you like, but only the last submission will be stored.
Copy the solutions to glados.cs.rit.edu.
Log on to glados via putty or ssh.

# shown for ssh
% ssh glados.cs.rit.edu
% cd where_your_solution_is_stored
% try hpb-grd lab1-3 Board.java
Copying files...done

ON-TIME submission of lab1-3
Not Compiling your program...

Files being saved:
Board.java

lab1-3 has been submitted.
%

1.2. Homework 1 (30 Points)
Your program has to create three Threads. The first Thread can print out "a", the second Thread can print out "b", the second Thread can print out "c". The output of your program has to be: "abcabcabcabcabcabcabc...". You have to control the execution of the threads with wait, notify, and notifyAll.
The main-loop of the threads might look like:

    while ( true ) {
        // difficult things happen here
        System.out.print(id);
        // difficult things happen here
    }

Submit your solution via:

try hpb-grd lab11-1 ’all your java files here’
1.3. Homework 1 (30 Points)
Modify Homework 9.2 in such a way that you can zoom in. The new area is defined by: mouse down, mouse move, mouse release. The new area is between (x,y of mouse down) to (x,y of mouse release).
Submit your solution via:

```
try hpb-grd lab11-2 'all your java files here'
```