Problem Specification

Simply Numbers

1 PROBLEM DESCRIPTION

Use the *SimplyNumbers02.java* file provided on the course website. Compile and run the code. Use the output to answer the questions below.

2 What to turn in

- A screenshot of the output in the console
- Answer the questions below

3 QUESTIONS

- What happens if you chose zero for your number and then tried to run it?
 - o Did it run or did the program crash? If it crashed, what was the error? :D
- If you're hoping for the result to be a float, can you get a float without either of the numbers being a float themselves? *hint: if I want to get change for a \$5, I'll need to convert or 'cast' the amount I want to being the equivalent to a \$5.