

## Java Software Development Homework 4

## Problem Description

- The Babylonian algorithm to compute the square root of a positive number n is as follows:
  - Make a guess at the answer (you can pick n/2 as your initial guess).
  - Compute r = n / guess.
  - Set guess = (guess + r) / 2.
  - Go back to step 2 until the last two guess values are within 1% of each other
- Write a program that inputs a double for n, iterates through the Babylonian algorithm until the guess is within 1% of the previous guess, and outputs the answer as a double to two decimal places.
- Your answer should be removed extra zeros and be accurate even for large values of n.

## Sample Input and Output

Keyboard Input	25
Output	5

Keyboard Input	100
Output	10

Keyboard Input	102
Output	10.1

Keyboard Input	200
Output	14.14

## Submission

- Please archive your source code to STUDENT\_ID.zip (download the example zip file from Moodle) and upload to Moodle before deadline.
- Your zip file should follow the following format.

```
STUDENT_ID.zip
|- src
|- META-INF
|- MANIFEST.MF
```

- All the source files (\*.java) are put in the src directory.
- The entry point (i.e. main class) of the program is specified in the MANIFEST.MF file.
- No late submission is accepted.