

Course > Week 2: Simple Programs > 3. Simple Algorithms (TIME: 41:06) > Exercise 2

Exercise 2

Exercise 2

3/3 points (graded)

ESTIMATED TIME TO COMPLETE: 10 minutes

Consider the following code:

```
x = 25
epsilon = 0.01
step = 0.1
guess = 0.0

while guess <= x:
    if abs(guess**2 -x) < epsilon:
        break
    else:
        guess += step

if abs(guess**2 - x) >= epsilon:
    print('failed')
else:
    print('succeeded: ' + str(guess))
```

If this code is executed, it will print succeeded: 4.99999999999 (or succeeded: 5.0). Remember floating point errors?

Now suppose we try the following:

```
x = 25
epsilon = 0.01
step = 0.1
guess = 0.0

while guess <= x:
    if abs(guess**2 -x) >= epsilon:
        guess += step

if abs(guess**2 - x) >= epsilon:
    print('failed')
else:
    print('succeeded: ' + str(guess))
```

Select the answer that best describes what occurs when the above code is executed:

Script successfully completes, and prints out succeeded: 4.99999999999 (or succeeded: 5.0) Script successfully completes, but prints out failed Script successfully completes, but prints out succeeded: followed by some number not really close to 5.0 Script enters an infinite loop and never terminates Now suppose we try x = 25epsilon = 0.01step = 0.1guess = 0.0while abs(guess**2-x) >= epsilon: if guess <= x: guess += step else: break if abs(guess**2 - x) >= epsilon:print('failed') else: print('succeeded: ' + str(guess)) Select the answer that best describes what occurs when the above code is executed: Script successfully completes, and prints out succeeded: 4.99999999999 (or succeeded: 5.0) Script successfully completes, but prints out failed Script successfully completes, but prints out succeeded: followed by some number not really close to 5.0 Script enters an infinite loop and never terminates Finally, let's use the same code as immediately above, but change the first line to x = 23. Note that the square root of 23 is roughly 4.7958. Select the answer that best describes what occurs when the modified code is executed: Script successfully completes, and prints out succeeded: 4.99999999999 (or succeeded: 5.0) Script successfully completes, but prints out failed Script successfully completes, but prints out succeeded: followed by some number not really close to 5.0 Script enters an infinite loop and never terminates

Hint: If any of the above answers confuse you, try running the code on your own machine and inserting print statements to print out intermediate values of variables so you can examine what happens to certain variables - for example, guess - as the program is executed.

Submit

Correct (3/3 points)

Exercise 2

Show Discussion

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