

Credit Name: CSE 2110 Procedural Programming 1

Assignment Name: PythagoreanTriple

Error Log Entry

What error message did you encounter (if any)?

An error message that I received while working on this application was that my variables a, b, and sum were not working properly as I intended. This happened because the variables were outside of the for loop before they were being declared. I also got a syntax error with the PerfectSquare method not working properly.

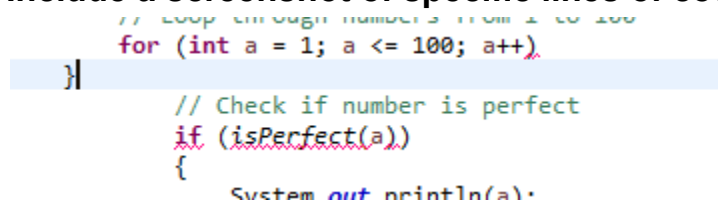
What unexpected behavior did your program exhibit?

As I was creating my code, the program was not running properly due to syntax errors. Once I fixed the syntax errors, I tested my code and realized that nothing was being displayed. Another unexpected error my code encountered was that the PerfectSquare method was not checking if the number was a perfect square. This issue happened because the PerfectSquare method was missing a curly bracket.

What caused the issue? (e.g., syntax error, logic error, incorrect function usage, etc.)

The issues that were displayed in my code were scope errors, syntax error, and logic error. The scope error occurred from declaring the method in the for loop but using it outside of them. The syntax error happened because I was missing a curly bracket, which caused the program to not run at all. The logic occurred because the PerfectSquare() was not always checking if the number was a perfect square.

Include a screenshot of specific lines of code.



```
// Loop through numbers from 1 to 100
for (int a = 1; a <= 100; a++)
}

// Check if number is perfect
if (isPerfect(a))
{
    System.out.println(a);
}
```

How did you fix the issue?

I was able to solve these issues by reviewing my code entirely. When I started reviewing my code, I noticed that I was missing curly brackets for my for loop. Due to this I was able to resolve the issue. This issue also fixed my PerfectSquare to check if there were any perfect squares. This made the code able to display PythagoreanTriples correctly

Provide the corrected code or solution using a screenshot.

```
{
    // Loop through numbers from 1 to 100
    for (int a = 1; a <= 100; a++)
    {
        // Check if number is perfect
        if (isPerfect(a))
        {
            System.out.println(a);
        }
    }
}
```
