**Original Code**

**A screenshot of a social media post

Description automatically generated**

**Mistakes**

1. Add an “e” to the end of “scor” in the 3rd line so that the variable is the same throughout the program. You could also change every “score” to “scor”, but it is quicker the first way.
2. The “s” in “system” in the print command on the 4th line needs to be capitalized.
3. The 4th line is also missing a semicolon at the end of the print statement.
4. The 7th line uses a capital i in the print statement which will create an error in the program. It should be changed to a lowercase L.
5. The 8th line is missing a semicolon after the print statement.
6. The end of the code is missing a } – a brace should be added at the end of the code to avoid an error.

**New Code (with comments highlighting errors)**

class DoMath{

public static void main(String [] args)

{

// add e to the end of score below so that the variable is the same throughout the program

double score = 1.0 + 2.0 \* 3.0;

// change s in system below to uppercase

// add semicolon to end of line below

System.out.println(score);

double copy = score;

copy = copy / 2.0;

//change capital i below to lowercase L

System.out.println(copy);

//add semicolon to the end of the print statement below

System.out.println(score);

// add extra brace below to close out program

}

}

**Screenshot of Working Program**

A screenshot of a cell phone

Description automatically generated