1. **What is the output of the program?**

44

54

44

1. **Which line contains a function header?**

Line 5

1. **Which line(s) constitute the main program?**

Lines 9, 10 and 11

1. **Is there a local variable defined anywhere? If so, what is its scope?**

**Yes.** There is local variable y = 9.

It only lives and can be used only inside the function that defines it.

1. **Does the function f return a value?**

No, it doesn’t

1. **Does the function f, reference any global variables?**

Yes, It does

1. **Which lines constitute a function body?**

Lines 6 and 7

1. **Are there any arguments used in the program? If so what and where are they? (tricky)**

Yes, there is. They are in line 10 where the function is being called.

1. **Are there any parameters defined in the program? Explain.**

Yes, there is.

A parameter is the variable listed inside the parentheses in the function definition.

1. **What does the last line do?**

The pass statement acts as a placeholder for future code. When the pass statement is executed, nothing happens.