Landon Buell

Alejo Hausner

CS 417.02 - Rec02

18 Sept 2020

Recitation 2

- 1. Consider the Program
 - a) List function & args in the order that they are called
 Arguments 1 & 0 are evaluated and passed into function f.
 Arguments -1 & -2 are evaluated and passed into function g.
 Arguments 3 & 4 are evaluated and passed to function f
 Arguments 5 & 6 are evaluated and passed into function g
 - b) What is printed?

$$F(1,0) = True, G(-1,-2) = False, F(3,4) = False, G(5,6) = True$$

Print result (No quotes, and F and G should be lower case)

"F"

"G"

"F"

"G"

False

- 2. Consider the program
 - a) Find a pair of values x,y, that makes f(x,y) return True

For f(x,y) to return true, each statement has to be True. Thus

$$x = 21$$
, $y = 1$, $f(21,1) = True$

- 3. Here is a program and a data file
 - a) What does the program print? threeonefivesixfourtwo
- 4. Here is a program and a data file
 - a) What does the program print?

apple 4

banana 3

cherry 2

orange 2

papaya 1

plum 2