CS120 – Lab #12:

*Lachlan Lysne | 04/11/2019 | Section #04*

“Main 1: a = 1 b = 5 g = 4 x = 0”

‘a’: declared on line 7, assigned on line 7.

‘b’: declared on line 8, assigned on line 8.

‘g’: declared on line 5, assigned on line 5.

‘x’: declared on line 9, assigned on line 9.

“Main 2: a = 7 b = 5 g = 10 x = 0”

‘a’: declared on line 14, assigned on line 14.

‘b’: declared on line 8, assigned on line 8.

‘g’: declared on line 5, assigned on line 16.

‘x’: declared on line 9, assigned on line 9.

“Function1: a = -4 x = 1 g = 6”

‘a’: declared on line 32, assigned on line 33.

‘g’: declared on line 5, assigned on line 34.

‘x’: declared on line 31 ( as an argument ), assigned on line 21.

“Main 3: a = 1 b = 2 g = 6 x = -4”

‘a’: declared on line 7, assigned on line 7.

‘b’: declared on line 8, assigned on line 35.

‘g’: declared on line 5, assigned on line 34.

‘x’: declared on line 9, assigned on line 21.

“Function1: a = 1 x = 2 g = 3”

‘a’: declared on line 32, assigned on line 33.

‘g’: declared on line 5, assigned on line 48.

‘x’: declared on line 31 ( as an argument ), assigned on line 47.

“Main 4: a = 1 b = 4 g = 4 x = 1”

‘a’: declared on line 7, assigned on line 7.

‘b’: declared on line 8, assigned on line 35.

‘g’: declared on line 5, assigned on line 48.

‘x’: declared on line 9, assigned on line 25.