Christian Elledge

Dr. Dan Isom

Introduction to Python

February 15, 2017

1: 'jacksonville'

2: 'jackso'

3: 'jackso'

4: 'o'

5: 'jackso'

6: 'Who controls the past, controls the future.

Who controls the present, controls the past

7: 'Who controls the present, controls the past.

Who controls the present, controls the past.

8: 'Who controls the present, controls the past.

Who controls the past, controls the future.

9: 'Who controls the present, controls the past.

Who controls the past, controls the future.

10: 1

11: 1

12: -1

13: 12

14: 'Line 3'

15: 'Line 1'

16: 'This statement is the loop which will continue to run as long as i is less than the length of city'

17: 12

18: 12

19: 24

20: 0

21: 6

22: 4

23: 4

24: 8

25: 8

26: 4

27: ('i is', 12, 'j is', 4)

28: ('i is', 12, 'j is', 0)

29: ('i is', 24, 'j is', 0)

30: ('i is', 12, 'j is', 0)

31: ('i is', 12, 'j is', 0)

32: 11

33: ('i is', 12, 'j is', 12, 'k is', 144)

34: ('i is' 12, 'j is 12, 'k is' 144, 'a is' 48)