

Chapter 3

LATEST SUBMISSION GRADE 90% 1. What do we do to a Python statement that is immediately after an **if** statement to indicate that the 1 / 1 point statement is to be executed only when the if statement is true? ✓ Correct 2. Which of these operators is **not** a comparison / logical operator? 1 / 1 point ✓ Correct 3. What is true about the following code segment: 1 / 1 point ✓ Correct 4. When you have multiple lines in an **if** block, how do you indicate the end of the **if** block? 1 / 1 point 5. You look at the following text: 1/1 point It looks perfect but Python is giving you an 'Indentation Error' on the second print statement. What is the most likely reason? ✓ Correct 6. What is the Python reserved word that we use in two-way if tests to indicate the block of code that is to be executed if the logical test is false? 1 / 1 point ✓ Correct 7. What will the following code print out? 1/1 point 1 x = 0 2 • if x < 2: 3 print('Small') 4 • elif x < 10: 5 print('Medium') 6 • else: 7 print('LARGE') 8 print('All done') ✓ Correct 8. For the following code, 1/1 point 1 * if x < 2: 2 print('Below 2') 3 * elif x >= 2: 4 print('Two or more') 5 * else: 6 print('Something else') What value of 'x' will cause 'Something else' to print out?

9. In the following code (numbers added) - which will be the last line to execute successfully?

0 / 1 point

Incorrect

10. For the following code:

What will the value be for istr after this code executes?

✓ Correct

1/1 point