# Exercise 29, Extra Credit (Answers)

1. **if** tells Python to test a condition for truth. If the condition is true, Python executes the code under the **if**-statement that is indented by 4 spaces.
2. Indentation indicates the code that is to be executed if the condition is True.
3. That which isn’t indented is the next section of code, unaffected by the **if**-statement. Also, if **something** isn’t indented under an **if**-statement, you probably cause a Python execution error. Why have an **if**-statement and not **do something** with it?