**Python Assert Statements**

An assert statement checks whether a condition is true. If a condition evaluates to *True*, a program will keep running. If a condition is false, the program will return an **AssertionError**. At this point, the program will stop executing.

Syntax:

**assert** condition, message

Here are the two parameters assert can take in:

* **condition**: the condition for which you want to test (required)
* **message**: the message you want to display upon execution of the assert statement (optional)

assertEquals()

assertTrue()

assertFalse()