**Question #1:**  
What escape sequence represents a newline in a string literal?   
  
**Answer #1:**  
\n  
  
**Comments:**

**Question #2:**  
What operator is used to concatenate strings?   
  
**Answer #2:**  
+  
  
**Comments:**

**Question #3:**  
In which CodeRunner panel do you find the files for your project?   
  
**Answer #3:**  
The File Browser.  
  
**Comments:**

**Question #4:**  
What single character is used to continue a statement on to the next line?   
  
**Answer #4:**  
\  
  
**Comments:**

**Question #5:**  
What function do you use to send output to the console?   
  
**Answer #5:**  
The print command?  
  
**Comments:**  
Yes! Technically it's the print function, so you'd include the parentheses in the answer:  
  
print()  
  
In functional programming, sending a string to the console is considered  
a "side effect" whereas what's returned by this "function" is None. This   
disqualifies us from calling it (the object in question) a "function" in that   
namespace (of functional programming).  
  
Python uses the word "function" somewhat differently as to object oriented   
languages more generally.