```
In [6]:
            ''' Question one
             print("\ta\tb\tc")
             print("\\\")
             print("'")
             print("\"\"\"")
             print("C:\nin\the downward spiral")'''
Out[6]: ' Question one\n \n print("\ta\tb\tc")\n print("\\\")\n print("\\")\n\n prin
         t(""""")\n\n print("C:\nin\the downward spiral")'
 In [2]: print("\ta\tb\tc")
                 а
                         b
                                 c
 In [4]: |print("\\\")
         //
 In [5]: print(" '")
 In [7]: |print("\"\"")
          print("C:\nin\the downward spiral")
 In [8]:
         c:
                 he downward spiral
         in
 In [ ]: '''QUESTION 2
         2. Write a print statement to produce this output:
         / \ // \\ /// \\\'''
In [10]: print("/ \\ // \\\\ // \\\\")
         / \ // \\ /// \\\
```

```
In [ ]: 3. '''What print statements will generate this output?
         This quote is from
         Irish poet Oscar Wilde:
         "Music makes one feel so romantic
         - at least it always gets on one's nerves
         - which is the same thing nowadays."''
In [27]: print('This quote is from \nIrish poet Oscar Wilde: \n "Music makes one feel so
         This quote is from
         Irish poet Oscar Wilde:
          "Music makes one feel so romantic
         - at least it always gets on one's nerves - which is the same thing nowadays"
         1.1.1
 In [ ]:
         QUESTION FOUR
         What print statements will generate this output?
         A "quoted" String is 'much' better if you learn
         the rules of "escape sequences."
         Also, "" represents an empty String.
         Don't forget: use \" instead of " ! '' is not the same as "
In [50]: print('A "quoted" string is \'much\' better if you learn \n the rules of "esca
         A "quoted" string is 'much' better if you learn
           the rules of "escape sequences."
          Also, \" represents an empty string.
          Don't forget: use \" instead of " ! '' is not the same as "
In [ ]: | '''
         QUESTION 5
            What values result from the following expressions?
             9 / 5
             695 % 20
             7 + 6 * 5
             7 * 6 + 5
             248 % 100 / 5
             6 * 3 - 9 / 4
             (5 - 7) * 4
             6 + (18 % (17 - 12))'''
```

```
In [51]: print(9/5)
         1.8
In [52]: print(695%20)
         15
In [53]: print(7+6*5)
         37
In [54]: print(7*6+5)
         47
In [59]: print(245 % 100) / 5
         9.0
In [60]: print (6 * 3 - 9 / 4)
         15.75
In [61]: print( (5 - 7) * 4)
         -8
In [62]: print (6 + (18 % (17 - 12)))
In [ ]:
In [ ]:
In [ ]:
```