Activity: String secrets Names:
I have hidden a secret code within two strings and some code!
On the back of this page I give you the strings and then <i>many</i> lines of code. The message is hidden in the output of the print statements, so you should be tracking what each line prints.
There are lines that do not print but instead assign a new variable. You should be evaluating these lines, but they have no direct output so they do <i>not</i> factor into the message.
Please make sure you show your work by giving the output of each line. Once you've found the message/secret, please return to this side and tell me what you found.
If you have questions, please ask! I prefer you do most of the evaluation by hand, but occasionally double checking something using your laptop is okay.
Once you've completed the task, you should see the message. Please write it below: Message:
Secret:

```
font_test = "THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG"
extras = "!?.'*+-/0123456789"
print(font_test[0:4])
print(font_test[24])
print(font_test[281 // 100])
print(font_test[37 % 10])
tmp_num = font_test.find("N")
print(font_test[tmp_num * 2 + 1])
print(font_test[-10])
print(font_test[0])
print(font_test[-4])
index = ((7/7) + (5 - 4) + (-1 * -1)) * ((3%2) + (7 // 4))
print(font_test[int(index)])
print(font_test[5**2 - 1])
print(font_test[3])
print(extras[3])
print(font_test[5 * 7])
my_num = 345
my_str = str(my_num)
index_0 = int(my_str[0])
print(extras[index_0])
index_2 = int(my_str[2])
print(extras[index_2])
print(extras[index_0])
print(font_test[36])
print(extras[index_0])
index_1 = int(my_str[1])
print(extras[index_1])
print(extras[-5])
print(extras[index_2])
print(extras[-15])
print(font_test[2**3])
print(font_test[2])
print(font_test[2 * 6 - 1])
print(font_test[4 + 4 + 4 + 4 + 4 + 4])
print(extras[3])
```