**Discussion 1**

What is the output of the following Python program?

value = 6

if value % 2 == 0:

print("first", value)

elif value % 3 == 0:

print("second", value)

while value <= 9:

value = value + 1

if value == 8:

continue

else:

pass

print ("third", value)

else:

print ("fourth", value)

print("fifth", value)

**Discussion 2**

The following program calculates the number of input strings with letter ‘a’, and end the program when the input string is “####”. Here is an expected sample run:

***Sample :***

enter a string (enter #### to stop): apple

enter a string (enter #### to stop): banana

enter a string (enter #### to stop): strawberry

enter a string (enter #### to stop): book

enter a string (enter #### to stop): ####

3 strings with letter 'a'

while True:

str = input("enter a string: ")

for letter in str:

if letter == 'a':

break

count +=1

print(count , "strings with letter 'a'")

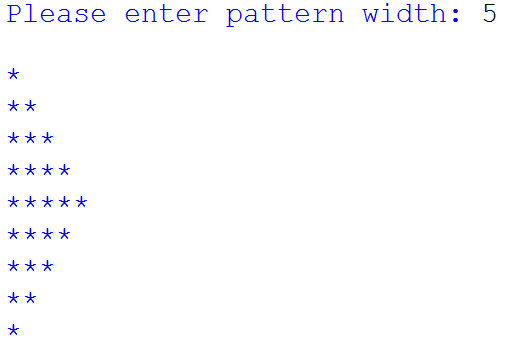
There are some errors in the above program. Please indicate where the errors are and how to correct them.

**Discussion 3**

Write a simple Python program to implement the Pseudocode of FizzBuzz problem in discussion #1.

**Discussion 4**

Write a Python program that reads an integer from the user, which is the width of the pattern below, and then prints out the pattern. Suggestion: use nested **for** loops. Hint: **print("\*",end="")**.

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Further discussion: Is it possible to use **for** only twice? Or even once? (of course no **while**)