"'A program to output each character of a string on a separate line. To this point, we have used the for loop to iterate (move through) a range of numbers one at a time. Each value is assigned to the counter variable (which is usually i).

The for loop can also be used to iterate (move through) a string 1 character at a time and assign a character to variable everay time through the loop."

aString = "abc def ghij" # Any string

print ("The string outputted one character at a time is:")

for letter **in** aString: # 'letter' is the variable which will store a different character from the # string variable 'aString' each time through the loop

print (letter) # Outputs each character in the string one at a time