# String methods

# count()

txt = "I love apples, apple are my favorite fruit"

x = txt.count("apple")

print(x) # 2

# startswith()

txt = "Hello, welcome to my world."

x = txt.startswith("Hello")

print(x) # True

# endswith()

txt = "Hello, welcome to my world."

x = txt.endswith(".")

print(x) # True

# find(), returns -1 if value not found

txt = "Hello, welcome to my world."

x = txt.find("welcome")

print(x) # 7

# join(), takes all items in an iterable and joins them into one string.

myTuple = ("John", "Peter", "Vicky")

x = "#".join(myTuple)

print(x) # John#Peter#Vicky

# zfill(), zero fill, Fill the string with zeros until it is 10 characters long:

txt = "50"

x = txt.zfill(10)

print(x) # 0000000050

# splitlines(), splits a string into a list. The splitting is done at line breaks.

txt = "Thank you for the music\nWelcome to the jungle"

x = txt.splitlines()

print(x) # ['Thank you for the music', 'Welcome to the jungle']