txt=" all is well"

print("isidentifier=",txt.isidentifier())#if the words without space means its true

print("islower=",txt.islower())#if is in small letter means true

print("isprintable=",txt.isprintable())

print("isupper=",txt.isupper())#if its true the words in capital

print("strip=",txt.strip())#remove the spaces before the string characters

print("lstrip=",txt.lstrip("all"))

print("rstrip=",txt.rstrip("well"))

txt=" "

print("isspace=",txt.isspace())#if its true give the space between quotation

txt="123225"

print("isnumeric=",txt.isnumeric())#if its true give number in between quotation

txt="Programming Python"

print("title=",txt.title())#convert first letter in capital in each word

print("istitle=",txt.istitle())#if its true first small letter in each words changes int capital letter

txt=" i like icecreams"

x=txt.replace("icecreams","chocolates")

print(x)

txt="Good Morning!"

mytrans=str.maketrans("M","m")

print(txt.translate(mytrans))

txt="i like to play games"

x=txt.partition("to")

print(x)

txt="i love to watch movies"

x=txt.rpartition("to")

print(x)

txt="black swan232"

print("startswith=",txt.startswith("b"))

print("index=",txt.index("k"))#index starts from 0 ,k=4

print("rindex=",txt.rindex("a"))#a=8

print("find=",txt.find("black swan"))#word is same in text is 0 and not same in text is -1

print("rfind=",txt.rfind("swan"))#in right side word should take as per index value

txt="python introduction is very usefull"

print("splitlines=",txt.splitlines(1))

txt="new information"

print("swapcase=",txt.swapcase())

print("zfill=",txt.zfill(32))

txt="i like reading"

x=txt.rjust(60)#it leaves the sapce from right

print(x)

txt="i can play"

x=txt.ljust(5)#it leaves the space from left

print(x)

txt="i like cars and my fav cars are"

x=txt.rfind("cars")

print(x)

txt="d#i#v#y#a"

print("join=",txt.join())