txt="i like cars and my fav car is"

changed=txt.rfind("cars")#searches specified value and returns last position

print(changed)

txt="dharshini"

changed=txt.isidentifier()

print(changed)

txt="dharshini"

changed=txt.islower()#returns true if all char in str are in lower case

print(changed)

num="37"

changed=num.isnumeric()#returns true if all char in str are in number

print(changed)

txt="dharshini"

changed=txt.isprintable()#returns true if all char in str are printable

print(changed)

txt=" "

changed=txt.isspace()#returns true if all char in str are with white space

print(changed)

txt="dharshini"

changed=txt.istitle()#returns true if all char in str follows rules of title

print(changed)

txt="DHARSHINI"

changed=txt.isupper()#returns true if all char in str are in upper case

print(changed)

txt=["john","peter","blessy"]

changed="#".join(txt)#joins the elements

print(changed)

txt= "dharshini"

changed=txt.ljust(60)#returns left justified version of the str

print(changed)

txt="DHARSHINI"

changed=txt.lower()#converts str into lower case

print(changed)

txt="BMW"

changed=txt.lstrip()#returns left trim version of str

print("of all cars",changed,"is my favourite")

txt="dharshini"

changed=txt.title()#changes the first char to upper case

print(changed)

txt="dharshini"

changed=txt.upper()#converts str into upper case

print(changed)

txt="dharshini"

changed=txt.zfill(10)#fill the str with specified number at the beginning

print(changed)

txt="Hello World"

changed=txt.startswith("Hello")#returns true if str starts with specified value

print(changed)

txt="dharshini"

changed=txt.strip()#returns trimmed version of the str

print(changed)

txt="dharSHINI"

changed=txt.swapcase()#swaps lower case into upper and upper into lower

print(changed)

txt="dharshini"

changed=txt.rjust(30)#returns right justified version of str

print(changed)

txt="dharshini"

changed=txt.rsplit(" , ")#splits the str at specified seperator and returns the str

print(changed)

txt="dharshini"

changed=txt.rstrip()#returns right trimmed version of the str

print(changed)

txt="dharshini"

changed=txt.split(" ")#splits the str at specified seperator and returns the str

print(changed)

txt="Hello\nWorld"

changed=txt.splitlines()#split the str into list

print(changed)

txt="23else"

changed=txt.isidentifier()

print(changed)

txt= "dharshini"

changed=txt.ljust

print(changed)

txt="dharshini"

changed=txt.replace("d","D")

print(changed)