**REGULAR EXPRESSIONS**

.(dot)🡪represents anything

^(caps symbol)🡪starts with

[]🡪eg:[def]

$(Dollar symbol)🡪End

\*🡪Zero or more Occurences

+🡪One or more occurrence

? 🡪Zero or one occurrence

| (Pipe symbol)🡪Either or

import re

word="simple reggular expression example"

result=re.findall("gula",word) #findall in the sentence

print(result)

space=re.search('\s',word) #secrh-->it's going to search\s--> check the whitespace

print("\n The first space is at:",space.start()) #it count the index value of space