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#importing needed libraries and defining symbolic function 'x' using 'symbols' function
import sympy as sp
x = sp.symbols('x')
print(x)
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#defining the list of functions for which we will generate taylor expansions up to 4th degree
functions = [sp.sin(x), sp.cos(x), sp.exp(x), sp.log(x + 1)]
print("Original Functions:")
for function in functions:
    print(function)
     Original Functions:
     sin(x)
     cos(x)
     exp(x)
     log(x + 1)
#defining the point at which we want to henerate taylor expansions and list to store the tokenized data
point = 0
data = []
#loop over the list of functions and generate their tayler expansion up to the 4th order.
for function in functions:
    taylor\_expansion = function.series(x, point, n=5).removeO()
    data.append((str(function), str(taylor_expansion)))
print("\nTaylor Expansions:")
for _, taylor_expansion in data:
    print(taylor_expansion)
     Taylor Expansions:
      -x**3/6 + x
     x^{**}4/24 - x^{**}2/2 + 1
     x**4/24 + x**3/6 + x**2/2 + x + 1
-x**4/4 + x**3/3 - x**2/2 + x
#tokenizing the data using 'tokenize' function from 'nltk' library
import nltk
tokenizer = nltk.RegexpTokenizer('\w+')
tokenized_data = [(tokenizer.tokenize(function), tokenizer.tokenize(taylor_expansion)) for function, taylor_expansion in data]
print("\nTokenized.Data:")
for function, taylor_expansion in tokenized_data:
....print(function, ·"->", ·taylor_expansion)
      Tokenized Data:
     ['sin', 'x'] -> ['x', '3', '6', 'x']
['cos', 'x'] -> ['x', '4', '24', 'x', '2', '2', '1']
['exp', 'x'] -> ['x', '4', '24', 'x', '3', '6', 'x', '2', '2', 'x', '1']
['log', 'x', '1'] -> ['x', '4', '4', 'x', '3', '3', 'x', '2', '2', 'x']
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