1. # Approach 1

def fib\_fast\_one(in\_num):

temp\_list = []

for ele in range(in\_num+1):

if ele in [0,1]:

temp\_list.append(ele)

else:

temp\_list.append(temp\_list[-1]+temp\_list[-2])

print(f'fib\_fast\_one({in\_num}) ➞ {temp\_list[-1]}')

# Approach 2 -> Memory Efficient

def fib\_fast\_two(in\_num):

back\_two,back\_one,output = 0,1,0

for ele in range(in\_num+1):

if ele > 1:

output = back\_two+back\_one

back\_two = back\_one

back\_one = output

print(f'fib\_fast\_two({in\_num}) ➞ {output}')

fib\_fast\_one(5)

fib\_fast\_one(10)

fib\_fast\_one(20)

fib\_fast\_one(50)

print()

fib\_fast\_two(5)

fib\_fast\_two(10)

fib\_fast\_two(20)

fib\_fast\_two(50)

Output:

fib\_fast\_one(5) ➞ 5

fib\_fast\_one(10) ➞ 55

fib\_fast\_one(20) ➞ 6765

fib\_fast\_one(50) ➞ 12586269025

fib\_fast\_two(5) ➞ 5

fib\_fast\_two(10) ➞ 55

fib\_fast\_two(20) ➞ 6765

fib\_fast\_two(50) ➞ 12586269025

1. def convert\_to\_hex(in\_string):

out\_string = []

for ele in in\_string:

out\_string.append(hex(ord(ele))[2:])

print(f'convert\_to\_hex({in\_string}) ➞ {" ".join(out\_string)}')

convert\_to\_hex("hello world")

convert\_to\_hex("Big Boi")

convert\_to\_hex("Marty Poppinson")

Output:

convert\_to\_hex(hello world) ➞ 68 65 6c 6c 6f 20 77 6f 72 6c 64

convert\_to\_hex(Big Boi) ➞ 42 69 67 20 42 6f 69

convert\_to\_hex(Marty Poppinson) ➞ 4d 61 72 74 79 20 50 6f 70 70 69 6e 73 6f 6e

1. def uncensor(in\_string,in\_vowels):

window = 0

out\_string = ''

for ele in in\_string:

if ele == '\*':

out\_string += in\_vowels[window]

window +=1

else:

out\_string += ele

print(f'uncensor{in\_string,in\_vowels} ➞ {out\_string}')

uncensor("Wh\*r\* d\*d my v\*w\*ls g\*?", "eeioeo")

uncensor("abcd", "")

uncensor("\*PP\*RC\*S\*", "UEAE")

Output:

uncensor('Wh\*r\* d\*d my v\*w\*ls g\*?', 'eeioeo') ➞ Where did my vowels go?

uncensor('abcd', '') ➞ abcd

uncensor('\*PP\*RC\*S\*', 'UEAE') ➞ UPPERCASE

1. import socket

def get\_domain(in\_ip):

print(f'get\_domain({in\_ip}) ➞ {socket.gethostbyaddr(in\_ip)} ➞ {socket.gethostbyaddr(in\_ip)[0]}')

get\_domain("8.8.8.8")

get\_domain("8.8.4.4")

Output:

get\_domain(8.8.8.8) ➞ ('dns.google', [], ['8.8.8.8']) ➞ dns.google

get\_domain(8.8.4.4) ➞ ('dns.google', [], ['8.8.4.4']) ➞ dns.google

1. def fact\_of\_fact(in\_num):

# Internal Function to generate factorial of a Number

def get\_factorial(n):

if n == 1:

return 1

else:

return n\*get\_factorial(n-1)

out\_num = 1

for ele in range(1,in\_num+1):

out\_num \*= get\_factorial(ele)

print(f'fact\_of\_fact({in\_num}) ➞ {out\_num}')

fact\_of\_fact(4)

fact\_of\_fact(5)

fact\_of\_fact(6)

Output:

fact\_of\_fact(4) ➞ 288

fact\_of\_fact(5) ➞ 34560

fact\_of\_fact(6) ➞ 24883200