# Python 3 code to demonstrate

# Maximum frequency character in String

# naive method

# initializing string

test\_str = "deepthi"

# printing original string

print ("The original string is : " + test\_str)

# using naive method to get

# Maximum frequency character in String

all\_freq = {}

for i in test\_str:

if i in all\_freq:

all\_freq[i] += 1

else:

all\_freq[i] = 1

res = max(all\_freq, key = all\_freq.get)

# printing result

print ("The maximum of all characters in deepthi is : " + str(res))