1. Write a Python program to find words which are greater than given length k?

ss = "This is the example of the string finder"

k = 3

ll = ss.split()

for i in ll:

if len(str(i)) > k:

print(i)

1. Write a Python program for removing i-th character from a string?

ss ='This is the example of the string finder'

ss\_index= ss.index('T')

if ss\_index >1 :

print(ss[:ss\_index-1] + ss[ss\_index:] )

else:

print(ss[ss\_index+1:])

1. Write a Python program to split and join a string?

ss ='This is the example of the string finder'

ss.split()

Joining;

s = ""

for i in ll:

s= s + str(i)

1. Write a Python to check if a given string is binary string or not?

p = set('1000001')

s = {'0', '1'}

if s == p or p == {'0'} or p == {'1'}:

print("Yes")

else :

print("No")

1. Write a Python program to find uncommon words from two Strings?

def uncommon(a,b):

list\_a = a.split()

list\_b = b.split()

uc = ''

for i in list\_a:

if i not in list\_b:

uc = uc+" "+i

for j in list\_b:

if j not in list\_a:

uc = uc+" "+j

return uc

1. Write a Python to find all duplicate characters in string?

ll=[]

for i in ss:

if ss.count(i) >1:

ll.append(i)

1. Write a Python Program to check if a string contains any special character?

def run(string):

regex = re.compile('[@\_!#$%^&\*()<>?/\|}{~:]')

if(regex.search(string) == None):

print("String has no special chars")

else:

print("String has special chars")