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

Answer=

def strk(k,str):

l=[]

text=str.split(" ")

for i in text:

if len(i)>k:

l.append(i)

return l

strk(3,"geek for geeks")

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

Answer=

def fun(str,i):

s=str[:i]

s1=str[i+1:]

ss=s+s1

return ss

fun("Pytonisgood",5-1)

#OR

my="mynameis"

for i in range(len(my)):

if my[i] not in "n":

print(my[i],end="")

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

Answer=

s="my name is"

s.split()

" ".join(s)

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

Answer-

def gree(str):

for i in str:

if i=="0" or i=="1":

continue

else:

print("not")

break

return False

if True:

print("Yes")

gree("01010")

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

Answer=

def ss(s,s1):

a=s.split()

b=s1.split()

b\_1=''

for i in a:

if i not in b:

b\_1=b\_1+" "+i

for i in b:

if i not in a:

b\_1=b\_1+" "+i

ss("My name is","My name are")

b\_1

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

Answer=

a="my my name is is tanish"

s=a.split()

aa=set(s)

list(aa)

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

Answer=

import re  
a="s\*@Tani"  
r=re.compile("!@#$%^&\*/<:]")  
if r.search(a)==None:  
 print("No special character")  
else:  
 print("present")