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

def fun(lst,k):

for i in lst:

if len(i)>k:

print(i)

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

def funrem(string,number):

s=string[:number]+string[number+1:]

return s

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

def splitter(string):

return string.split()

def joiner(listofstrings):

b=""

for i in listofstrings:

b += i

return b

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

def binarystring(string):

a = set(string)

b = {"0",'1'}

if a == b or a=={0} or a == {1}:

return "Yes"

else:

return "No"

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

def uncommon(stringlist1,stringlist2):

l = []

for i in stringlist1:

if i not in stringlist2:

l.append(i)

for j in stringlist2:

if j not in stringlist1:

l.append(j)

return l

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

from collections import Counter

def duplicatefinder():

l = []

s = input('Please enter string')

z = Counter(s)

for i in z.keys():

if z[i]>1:

l.append(i)

return l

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

def specialch():

special = "!@#$%^&\*()-+?\_=,<>/"

k=input()

if any([i in special for i in k])==True:

print('Your string contains special characters')

else:

print("Your string doesn't contain special characters")