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

def great(st,k):

out=[]

for i in st.split():

if len(i)>k:

out.append(i)

return out

great("Write a Python program to find words which are greater than given length k?",5)

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

def rem(st,k):

return st[0:k-1]+st[k:]

rem("Arjun Panwar",5)

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

def split(st,k):

return st.split(k)

split("Arjun Panwar","n")

def join(s1,s2):

return s1+s2

join("Arjun","Panwar",)

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

def binary(st):

l=["0","1"]

for i in st:

if i not in l:

print("not a binary string")

break

else:

print("binary string")

binary("Write a Python program to find words which are greater than given length k?")

binary("01010")

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

def uncommon(s1,s2):

out=[]

for i in s1.split():

if i not in s2.split():

out.append(i)

for i in s2.split():

if i not in s1.split():

out.append(i)

return out

uncommon("Write a Python program to find words which are greater than given length k?","Write a Python program to find uncommon words from two Strings?")

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

def duplicate(st):

out=[]

t=[]

for i in st:

if i not in t:

t.append(i)

else:

out.append(i)

return out

duplicate ("abcahjgcud")

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

def specialcharacter(s):

t=['[', '@', '\_', '!', '#', '$', '%', '^', '&', '\*', '(', ')', '<', '>', '?', '/','\\', '|', '}', '{', '~', ':', ']']

for i in s:

if i in t:

print("string contains special character")

break

else:

print("string do not contains any special character")

specialcharacter("Write a Python Program to check if a string contains any special character?")