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

def word\_len(str1,len\_word):

text=str1.split(' ')

for i in text:

if len(i) > len\_word:

print(i)

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

def rem\_char(str1,ch):

str1=str1.replace(ch,'')

return str1

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

s = 'my name is ram chanrda tripathi'

str1 = (s.split())

print('split string : ', str1)

a = '-'.join(s)

print('join string :', a)

o\p - split string : ['my', 'name', 'is', 'ram', 'chanrda', 'tripathi']

join string : m-y- -n-a-m-e- -i-s- -r-a-m- -c-h-a-n-r-d-a- -t-r-i-p-a-t-h-i

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

str1 = '101'

p=set(str1)

s={'0','1'}

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

print('binary string')

else :

print('not binary string')

o\ t - binary string

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

s = str(input('enter first string :'))

s1 = str(input('enter first string :'))

for i in s.split():

for j in s1.split():

if i == j:

print(i)

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

s = str(input("enter a string :"))

for i in range(0,len(s)):

for j in range(i+1,len(s)):

if s[i] == s[j]:

print(s[j])

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

s\_char = '''!()-[]{};:'"\,<>./?@#$%^&\*\_~'''

my\_str = "''my name is &\*- jhgshgdjhsbds"''

a = ""

for i in my\_str :

if i not in s\_char :

a = a + i

print(a)

o\p - my name is jhgshgdjhsbds