Project

AIM : write a program to read the contents of a textfile and modify it by replacing the word my with our and store it in another file.

CODE

def one():

f=open("primary.txt",'w')

s=input("enter a string")

f.write(s)

f.close()

def two():

global v1

global v2

global v3

f=open("primary.txt",'r')

v1=f.read()

v2=v1.split()

v3=[]

for i in v2:

if i=="my" or i=="MY":

i="our"

v3.append(i)

else:

v3.append(i)

f.close()

def three():

f=open("secondary.txt",'w')

for i in v3:

f.write(i)

f.write(" ")

f.close()

k=open("secondary.txt",'r')

j=k.read()

print("the corrected statement added to the new file is :" ,j)

one()

two()

three()

RESULT

Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

RESTART: C:\Users\LAB003\AppData\Local\Programs\Python\Python37-32\sranav5.py

enter a stringindia is my country my house my school my friends

the corrected statement added to the new file is : india is our country our house our school our friends

>>>