print("heyy")

```
heyy
   str=input("enter text")
   print("input is : ",str)
         enter texthi
         input is : hi
   fo=open("kruthikan.txt","wb")
   print("name of file : ",fo.name)
   fo.close()
         name of file : kruthikan.txt
   fo=open("kruthika.txt","a")
   fo.write("sh")
   fo.close
   fo=open("kruthika.txt","r")
   print(fo.read())
         sh
   fo = open("kruthika.txt", "r+")
   str = fo.read(10);
   print ("Read String is : ", str)
   # Close opend file
   fo.close()
         Read String is: sh
   fo = open("kruthika.txt", "wb")
   print ("Name of the file: ", fo.name)
   print ("Closed or not : ", fo.closed)
   print ("Opening mode : ", fo.mode)
         Name of the file: kruthika.txt
         Closed or not : False
         Opening mode: wb
   fo = open("kruthika.txt", "r+")
   str = fo.read(10)
   print ("Read String is : ", str)
   position = fo.tell()
   print ("Current file position : ", position)
https://colab.research.google.com/drive/1WzrRPEJXPTj5d5nkt6hPW7eY9WrAgfVF#scrollTo=JOj7EV24Dow1&printMode=true
```

```
position = fo.seek(1, 0);
str = fo.read(7)
print ("Again read String is : ", str)

ptr=fo.seek(0,1)
str1=fo.read(3)
print("my new string= ", str1)
```

fo.close()

Read String is :
 Current file position : 0
Again read String is :
 my new string=

✓ 0s completed at 11:22

X