

Ex.No: 7d	REPLACING CHARACTERS
Date :	

AIM:

To write a python program to replace the characters.

ALGORITHM:

1. Start the program.
2. Read the given text.
3. Some words can replace by using the replace().
4. Prints the replaced text.
5. Likewise, characters can also be replaced by using the replace().
6. Stop the program

Program:

```
txt = "I like bananas, bananas are  
sweet " x = txt.replace("bananas",  
"apples") print ("this is string  
replace") print(x)  
# I=> i num of occurence x =  
txt.replace("bananas", "apple", 1) print (x)  
x=txt.replace("a","e") print ("this is  
character replace") print(x)  
# I=> i num of occurence x = txt.replace("a", "e", 3) print x
```

OUTPUT:

this is string replace

I like apples, apples are

sweet I like apple, bananas

are sweet this is character

replace

I like benenes, benenes ere sweet

RESULT:

Thus the python program for replacing the characters is executed.