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.	