caesar

```
def encrypt(txt,s):
result = ""
for i in range(len(txt)):
    char = txt[i]
if (char.isupper()):
result += chr((ord(char)+ s-64)%26 + 65)
else:
result += chr((ord(char)+ s-96)%26 + 97)
return result
txt = "namrata"
s = 3
print ("Plain Text: " + txt)
print ("Shift: "+ str(s))
print ("Cipher Text: "+ encrypt(txt,s))
```