```
# Exercise
#Use the len method to print the length of the string.
x = "I am Ganesh"
print("output:",x)
    output: I am Ganesh
#Get the first character of the string txt.
txt = "I am Ganesh"
x = txt[0]
print("output:",x)
    output: I
#Get the characters from index 2 to index 4 (llo).
txt = "I am Ganesh"
x = txt[2:5]
print("output:",x)
    output: am
#Return the string without any whitespace at the beginning or the end.
txt = " I am Ganesh "
x = txt.strip()
print("output:",x)
    output: I am Ganesh
#Convert the value of txt to upper case.
txt = "I am Ganesh"
txt = txt.upper()
print("output:",txt)
r→ output: I AM GANESH
```

#Lonvert the value of txt to lower case.

```
txt = "I am Ganesh"
txt = txt.lower()
print("output:",txt)
    output: i am ganesh

#Replace the character H with a J.

txt = "I am Ganesh"
txt = txt.replace("Ganesh","Rajat")
print("output:",txt)
    output: I am Rajat

#Insert the correct syntax to add a placeholder for the age parameter.

age = 24
txt = "My name is Ganesh, and I am {} "
print("output:",txt.format(age))
    output: My name is Ganesh, and I am 24
```