

```
t='Hello'
print(t[0].lower()+t[1:5])
s='here'
print(s)
w='LOVELY'
print(w.lower())
p='HeLlO WoRLd'
print(p[0].lower()+p[1].upper()+p[2:4].lower()+p[4].upper()+
'+p[6].lower()+p[7].upper()+p[8:10].lower()+p[10].upper())
p='HelloWorld'
print(p[1:5]+p[6:9])
def count_upper_lower(s):
    upper=0
    lower=0
    for char in s:
        if char.isupper():
            upper+=1
        elif char.islower():
            lower+=1
    return upper, lower
s='EngiNEEr'
upper, lower=count_upper_lower(s)
print(f'Uppercase:{upper}, Lowercase:{lower}')
import re
def remove_non_letters(input_string):
    return re.sub(r'^a-zA-Z','',input_string)
input_str='Data-Driven@2025!'
output_str=remove_non_letters(input_str)
print(output_str)
a=3
b=4
c=5
print(float(b-a+c))
```