

```
In [1]: def up_low(s):  
        x = sum(1 for i in s if i.isupper())  
        y = sum(1 for i in s if i.islower())  
        print("no of upper char : %s,no of lower char : %s" %(x,y))  
        up_low("The quick Brow Fox")
```

no of upper char : 3,no of lower char : 12

In [ ]:

In [ ]:

In [ ]:

In [ ]:

In [ ]: