## In [1]:

```
def rev_val(inp_val):
    out_val = inp_val[::-1]
    return out_val

s = input()

print("Reversing",s,"gives",rev_val(s))
```

## Arjun

Reversing Arjun gives nujrA

## In [4]:

```
1
   def upper_lower(inp_val):
 2
        upper_count = 0
 3
        lower_count = 0
 4
        for i in inp_val:
 5
            if i.isupper():
                upper_count +=1
 6
 7
            elif i.islower():
 8
                lower_count +=1
 9
            else:
10
                pass
11
        return upper_count,lower_count
12
13 u,1 = upper_lower(input("Enter String here: "))
   print("Upper Case Charcaters:",u)
   print("Lower Case Charcaters:",1)
```

Enter String here: Arjun Upper Case Charcaters: 1 Lower Case Charcaters: 4

## In [ ]:

1