*#TASK2*

def isperfect(*n*):

    sum=0

*for* i *in* range(1,*n*):

*if* *n* % i==0:

            sum=sum+i

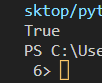
*if* sum==*n*:

*return* True

*return* False

n=6

print(isperfect(n))



*#TASK3*

def ispalindrome(*string*):

    new\_str = ""

*for* i *in* *string*:

        new\_str = i + new\_str

*if* *string*==new\_str:

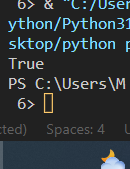
*return* True

*else*:

*return* False

n="jadaj"

print(ispalindrome(n))



*# Task1*

def reverse\_str(*string*):

    new\_str = ""

*for* i *in* *string*:

        new\_str = i + new\_str

*return* new\_str

n="Pakistan"

print(reverse\_str(n))

