



PYHTON

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Creator of Python - *Dutchman Guido van Rossum*

STRUCTURE

- input
- algorithm
- output

INPUT

they are of 2 types

1. Run time/dynamic(if the error occurs during run time it is said to be run time error)
2. Compile time/static(if the error occurs due to syntactical errors or spelling mistakes then it is called as compile time error)

- In python if input() - is a default function for string
n=input()// n stores data in string format
n==int(input())//n stores data in integer format
- Python doesn't use braces, it uses the concept of indentation
- Colon is used in conditional statements

| *Some important things to remember:*

OPERATORS

1. [MEMBERSHIP OPERATOR ⇒in](#)

only works with strings

checks if first thing is present in second

```
#ex 1
if 'hi ' in 'hi,hello':
    print("hi")
else:
    print("bye")
print("abc")

#prints bye abc because 'hi ' as has space in it

#ex 2
if 1 in 123:
    print(1)
elif 1 in '123':
    print(2)
else:
    print(3)

#membership operator only works on strings and not on integers
```

2. [IDENTITY OPERATOR ⇒is](#)

checks if both are identical are not

```
if not true is true:
    print(true)
elif not true is false:
    print(false)
else:
    print("error")

#o/p: false
```

3. [TERNARY OPERATOR](#)

SYNTAX : <expression>if<if condition>else<else condition>

```

x=y=10
z=1+(x if x>y else y)+2
print(z)

#ans=13

#ex:1
age =20
x 'can vote' if age>18 else 'cannot vote'
print(x)

#o/p:can vote

#ex 2:
x=y==10
z= 1+(x if x>y else y)+2

#o/p:13

```

~Derived Datatypes

List	Tuple	Dictionary	Set
a collection of different datatypes	tuple doesn't allow the data to be changed it is immutable.	in python dictionary contains key and values	set only shows unique values
empty list - a=[]	empty tuple - a=()	empty dictionary - a={ }	empty set - a=set()
a[] print(type(a)) o/p: <class 'list'>	a() print(type(a)) o/p: <class 'tuple'>	a{} print(type(a)) o/p: <class 'dictionary'>	a=set() print(type(a)) o/p: <class 'set'>
list rep: a=["hey","h",3.09,9] o/p: ["hey","h",3.09,9]	tuple rep: a=("hey","h",3.09,9) o/p: ("hey","h",3.09,9)		a="bijen" a[0]=p print(a)
always represented by index value			#this only prints bijen as string is not mutable
list is mutable			

- just extra

```
#ex 1
if 3 and 0 or 2:
    print("true")
else:
    print("false")

#prints true

#ex 2
if 3>7:
    if -3>-6:
        print("nested if")
    else:
        print("nested else")
else:
    print("else")
#o/p: else

#ex 3
if 11>15 or 12<15:
    if true and false:
        if not false:
            print(1)
            if 101 and 543:
                print(2)
            else:
                print(3)
        else:
            print(4)
```

- all non zero integers will return true in python and only zero will return false

```
if 999:
    print("hi")

#this prints hi as 999 is a non zero integer
```

- condition is a statement which will return in true or false

```
if print("hello"):
    print("hi")

#this prints only hello as - if print("hello") is a statement and not
```

```
while print("hi"):
    print("hello")

#prints hi
```

```
while 999:
    print("hello")

#prints hello n number of times
#if while 0: then it prints no output
```

- Python stores variables with same value in the same location
- checking location of a variable : use id()

```
a=1
b=1
print(id(a),id(b))

#prints the location of the variable
```

- [else can be used inside loops](#) only (only when there's no break inside loop i.e. for/while will run completely)

```
for i in range(3):
    print(i,"i am sorry")
    #break(if used prints "0 i am sorry"
else:
    print("not sorry")
```

o/p:

0 i am sorry
1 i am sorry
2 i am sorry
not sorry

- [continue](#) will skip the lines below it and go to next statement or loop
- [compile time error](#) : syntax or mistake in program
- [run time error](#) : error after running
- [default datatype - string](#)

basically concatenates ex : n=2 then n+n=22

```
n=int(input())  
ans=n+n  
print(ans)
```

o/p:

4
8

- python doesn't have concept of braces it uses [indentation](#)
- [use colon\(:\)](#) -to represent end of condition
 -after else:
- [flag](#)-uses binary digits, used when there are only two conditions

| 2 MAIN CONCEPTS OF PROGRAMMING

Conditional

-if: (exactly one condition)

```
#ex1  
n=int(input())  
if n%2==0:  
    b=7  
    print(n, b) #program doesn't execute because of indentation  
  
#ex2
```

```
if n%2==0:

    b=7
    print(n, b)
```

-if else: (exactly 2 conditions)

```
n=int(input())
if n%2==0:
    b=7
    print(n, b)
else:
    print(b)      #doesn't get printed as b is defined in if block not

#o/p: name b is not defined//run time error
```

-elif(no limit to no of conditions)

example:

```
n=int(input())
if n>0:
    print("positive")      #(indendation is important in the next statement)
elif n<0:
    print("negative")
else:
    print("0")
```

-nested if (all conditions need to be satisfied)

```
if height<5.5
    if weight==65
        if gender==female
            print("All conditions satisfied")
```

-dictionary(switch can be implemented in python using dictionary(`switcher.get()`) is the function used to get the value from switcher)

Control

-for

-

while loop -while loop doesn't work if it equal to zero or if it starts from zero

-no do while loop in python

-

break

-

continue

-

pass : has no effect on the program

*programs done using for loop or while loop can also be done using recursion

FOR LOOP

*reduces one by default. if 10 is given it'll run up to 9

SYNTAX : for i in range():

inside range we have ~initialization

~number of times to iterate

~step(basically skipping)

example :

```
n=input()
for i in range(1,10,2):
    print(n)
```

*try (-1,-10,-2) (1,-10,-2) (10,-1,-2) so on...

*in order to get the values of i or know how many times the loop is getting executed we can write the program like this


```
n=input()
for i in range(10):
    print(i,n)
```

o/p:

0 i am sorry
1 i am sorry
2 i am sorry
3 i am sorry
4 i am sorry
5 i am sorry
6 i am sorry
7 i am sorry
8 i am sorry
9 i am sorry

Extra examples:

```
n=input()
for i in range(1,10,2):
    print(i, n)
```

//range is 1 to 10 and it'll jump by 2

so output will be

1 sorry
3 sorry
5 sorry
7 sorry
9 sorry

```
n=input()
for i in range(1,10,-2):
    print(i, n)
```

no o/p is generated as range is 1 to 10 but step is -2 which means move behind which can't be done

```
n=input()
for i in range(-10,1,-2):
```

```
print(i, n)
```

no o/p as $-10-2$ is -12 which means to move behind
it can't be done

```
n=input()
for i in range(10, -1, -2):
    print(i)
```

o/p

8
6
4
2
0

In python loops can be executed along with conditional statements which cant be done in c

example:

```
#ex1
n=input()
for i in range(3):
    print(i, n)
else:
    print("not sorry")
```

```
#ex2
n=input()
for i in range(3):
    print(i ,n)
    break
else:
    print("not sorry")
```

#o/p: 0 i am sorry

#since break is given else part is not executed

```
#ex3
n=input()
```

```
for i in range(3):
    print(i)
    continue
    print("hi")
else:
    print("not sorry")
```

ex3 o/p:

0

1

2

not sorry

#after continue the lines which will be written those will be skipped where as break will break the entire loop

Imp:

Continue break or pass must be used only inside the loops

If there is conditional part along with the loop we can't use continue

break or pass inside the conditional part

~QUESTIONS

1. check for leap year

year

if divisible by 4

check if divisible by 100

check if divisible by 400

if satisfies all conditions then LEAP YEAR

```
year=int(input())
if year%4==0:
    if year%100==0:
```

```

    if year%400==0:
        print("leap year")
    else:
        print("not leap")
else:
    print(" leap")
else:
    print("not leap")

```

2. prime number

- prime number is a number which is divisible by itself and 1

ex: 17

17 must not be divisible by any number b/w 1-17

- range starts from 2 because 1 is divisible by all numbers

```

n=int(input())
for i in range(2,n):          #(2,n//2)
    if n%i==0:
        print("not prime")
    else:
        print("prime")

```

*using flag:

```

n=int(input())
flag=0
for i in range(2,n):
    if n%i==0:
        flag=1
        break
if flag==1:
    print("not prime")
else:
    print("prime")

```

3. Greatest common divisor(GCD)

- min()- determines the smallest number b/w a and b
- g- will be the least gcd i.e.1 because 1 is a divisor for all numbers and will iterate to i
- range lies b/w 1 and smallest number in all cases

ex: 12 - 1 2 3 4 6 12

36 - 1 2 3 6 9 12 18 36

ans=12

```
a=int(input())
b=int(input())
m=min(a,b)
g=1
for i in range(1,m+1):
    if a%i==0 and b%i==0:
        g=i
print(g)
```

4. Least Common Multiple(LCM)

*max()

*g not equal to 1 but bigger number

*limit starts from max no because bigger no can be multiple of small but not vice versa

ex: 6 is multiple of 3

3 is not multiple of 6

```
a=int(input())
b=int(input())
m=max(a,b)
g=m
for i in range(m,(a*b)+1):
    if i%a==0 and i%b==0:
        g=i
```

```
        break
    print(g)
```

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5. Find reverse of a number

ex: n=1234

→rev=0 stores the result

→divide 1234 by 10 to get remainder as 4 and store it in rem

rem=n%10

→rev=rev*10+rem

→then update the n from 1234 to123 then 12 then 1 so on

n=n//10 this will give us 123.4 but as we used // we ignore the decimal part

```
n=int(input())
rev=0
while n>0:                #while n!=0
    rem=n%10
    rev=rev*10+rem
    n=n//10
print(rev)
```

6. Find multiplication of all the digits in a number

```
n=int(input())
rev=1
while n>0:
    rem=n%10
    rev=rev*rem
    n=n//10
print(rev)

#ans will be multiplication of all numbers
```

7. Find the addition of all the digits in a number

```
n=int(input())
rev=0
while n>0:
    rem=n%10
    rev=rev+rem
    n=n//10
print(rev)

#ans will be addition of all numbers
```

8. Find if a number is palindrome or not

Palindrome is a number read same forward and backward

→store the number in different variable as n will be updated and end value will be 0

→so to compare it with the reverse number we need the original value

so store n in m

```
n=int(input())
m=n
rev=0
while n>0:
    rem=n%10
    rev=rev*10+rem
    n=n//10

if m==rev:
    print("palindrome")
else:
    print("not palindrome")
```

9. Find the number of digits in a number

```
n=int(input())
r=0
while n>0:
    r=r+1
    n=n//10
print(r)
```

10. Find number of even and odd numbers

```
n=int(input())
even=0
odd=0
while n>0:
    rem=n%10
    if rem%2==0:
        even=even+1
    else:
        odd=odd+1
    n=n//10
print(even)
print(odd)
```

11. Find factorial of a number

```
n=int(input())
fact=1
for i in range(1,n+1):
    fact=fact*i
print(fact)
```

12. Find fibonacci series

0 1 1 2 3 5 8 13 21

→assume 2 numbers 0 and 1

```
n=int(input())
a=0
b=1
print(a,b,end=" ")
for i in range(3,n+1):
    c=a+b
    print(c ,end=" ")
    a=b
    b=c
```

13. PATTERNS

1.

```
n=int(input())
for i in range(0,n):
    for j in range(1,n+1):
        print(j,end=" ")
    print()
```

o/p:

1 2 3

1 2 3

1 2 3

2.

```
n=int(input())
for i in range(0,n):
    for j in range(1,n+1):
        print(j*2-1,end=" ")
    print()
```

o/p:

1 3 5
1 3 5
1 3 5

3.

```
n=int(input())
for i in range(1,n+1):
    for j in range(i,n+i):
        print(j,end=" ")
    print()
```

o/p:

1 2 3
2 3 4
3 4 5

4.

```
n=int(input())
for i in range(0,n):
    for j in range(i,n+i):
        print(chr(65+j),end=" ")
    print()
```

o/p:

A B C
B C D
C D E

5.

```
n=int(input())
for i in range(1,n+1):
    for j in range(1,i+1):
```

```
    print(j,end=" ")
print()
```

o/p:

1
1 2
1 2 3

6.

```
n=int(input())
for i in range(1,n+1):
    for j in range(i,i+i):          #(i,2*i)
        print(j,end=" ")
    print()
```

o/p:

1
2 3
3 4 5

7.

```
n=int(input())
for i in range(1,n+1):
    for j in range(i,2*i):
        print(j*2-1,end=" ")
    print()
```

o/p:

1
3 5
5 7 9

8.

```

n=int(input())
for i in range(0,n):
    for j in range(n,i,-1):
        print(j,end=" ")
    print()

```

o/p:

3 2 1

3 2

3

9.

```

n=int(input())
for i in range(0,n):
    if i==0 or i==n-1:
        for j in range(1,n+1):
            print("*",end=" ")
        print()
    else:
        for j in range(0,n):
            if j==0 or j==n-1:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()

```

o/p: * * * *

* * *

* * *

* * * *

10.

```

n=int(input())
for i in range(0,n):
    if i==0 or i==n-1 or i==n-1 or i==n-2:

```

```

    for j in range(1,n+1):
        print("*",end=" ")
    print()
else:
    for j in range(0,n):
        if j==0 or j==1 or j==n-1 or j==n-2 :
            print("*",end=" ")
        else:
            print(" ",end=" ")
    print()

```

o/p: * * *

```

* * *
* * *

```

11.

```

n=int(input())
for i in range(n):
    if i==0 or i==n-1:
        for j in range(n):
            print("*",end=" ")
        print()
    elif i==n//2:
        for j in range(n):
            if j==0 or j==n//2 or j==n-1:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()
    else:
        for j in range(n):
            if j==0 or j==n-1:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()

```

o/p:


5

```
* * * * *
*       *
*     *   *
*       *   *
*       *   *
* * * * *
```

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12.

```
n=int(input())
for i in range(1,n+1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()
```



13.

```
n=int(input())
for i in range(n,0,-1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()
```



14.

```
n=int(input())
for i in range(1,n+1):
    if i==1 or i==n:
        for j in range(1,n-i+1):
            print(" ",end=" ")
        for j in range(0,2*i-1):
            print("*",end=" ")
        print()

    else:
        for j in range(1,n-i+1):
            print(" ",end=" ")
        for j in range(0,2*i-1):
            if j==0 or j==2*i-2:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()
```



15.

```
n=int(input())
for i in range(n,0,-1):
    if i==0 or i==n:
        for j in range(1,n-i+1):
            print(" ",end=" ")
        for j in range(0,2*i-1):
            print("*",end=" ")
        print()
    else:
        for j in range(1,n-i+1):
            print(" ",end=" ")
        for j in range(0,2*i-1):
            if j==0 or j==2*i-2:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()
```



16.

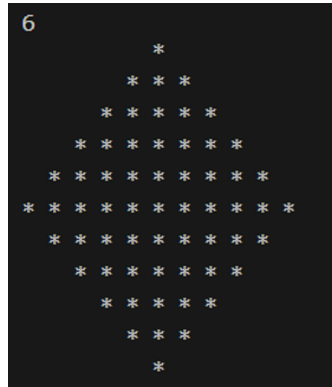
```
n=int(input())
for i in range(1,n+1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()
for i in range(n-1,0,-1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
```



```

for j in range(0,2*i-1):
    print("*",end=" ")
print()

```



17.

```

n=int(input())
for i in range(1,n+1):
    if i==1:
        for j in range(1,n-i+1):
            print(" ",end=" ")
        for j in range(0,2*i-1):
            print("*",end=" ")
        print()
    else:
        for j in range(1,n-i+1):
            print(" ",end=" ")
        for j in range(0,2*i-1):
            if j==0 or j==2*i-2:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()
for i in range(n-1,0,-1):
    if i==1:
        for j in range(1,n-i+1):
            print(" ",end=" ")

```

```

    for j in range(0,2*i-1):
        print("*",end=" ")
    print()
else:
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        if j==0 or j==2*i-2:
            print("*",end=" ")
        else:
            print(" ",end=" ")
    print()

```



18.

```

n=int(input())
for i in range(1,n+1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    for j in range(1,(n-i+1)*2):

```

```

    print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()

```

5

```

      *
    * * *
  * * * * *
* * * * * *
* * * * * * *

```

19.

```

n=int(input())
for i in range(1,n+1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    for j in range(1,(n-i+1)*2):
        if j!=(n-i+1)*2-1:
            print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()

```

5

```

      *
    * * *
  * * * * *
* * * * * *
* * * * * * *

```

20. program to print heart

```
n=int(input())
for i in range(1,n+1):
    for j in range(1,n-i+1):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    for j in range(1,(n-i+1)*2):
        if j!=(n-i+1)*2-1:
            print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()

for i in range((2*n-1),0,-1):
    for j in range(1,(2*n)-i):
        print(" ",end=" ")
    for j in range(0,2*i-1):
        print("*",end=" ")
    print()
```

a. Program to print K

```
n=int(input())
for i in range(1,n+1):
    for j in range(n-i+1):
        if j==0 or j==n-i:
            print("*",end=" ")
        else:
            print(" ",end=" ")
    print()
for i in range(n,0,-1):
    for j in range(n-i+1):
        if j==0 or j==n-i:
            print("*",end=" ")
```

```
        else:
            print(" ",end=" ")
        print()
```

b. Program to print A

```
n=int(input())
for i in range(0,n):
    if i==0 or i==n-1:
        for j in range(1,n+1):
            print("*",end=" ")
        print()
    else:
        for j in range(0,n):
            if j==0:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()

for i in range(1,n):
    for j in range(0,n):
        if j==0 or j==n-1:
            print("*",end=" ")
        else:
            print(" ",end=" ")
    print()
```

c. program to print s

```
n=int(input())
for i in range(0,n):
    if i==0 or i==n-1:
        for j in range(1,n+1):
            print("*",end=" ")
        print()
    else:
        for j in range(0,n):
            if j==0:
                print("*",end=" ")
            else:
                print(" ",end=" ")
        print()

for i in range(1,n):
    for j in range(0,n):
        if j==n-1:
            print("*",end=" ")
        elif i==n-1:
            print("*",end=" ")
        else:
            print(" ",end=" ")
    print()
```

d. program to print T

```
n=int(input())
for i in range(0,n):
    if i==0:
        for j in range(1,n+1):
            print("*",end=" ")
```

```

    print()
else:
    for j in range(0,n):
        if j==n//2:
            print("*",end=" ")
        else:
            print(" ",end=" ")
    print()

```

FUNCTION

set of instructions that perform particular task

3 aspects of function are:

1. definition
2. call
3. no declaration

SYNTAX: `def function_name():`

example:

```

def addition():
    a=3
    b=8
    c=a+b
    print(c)

```

4 types:

1. with parameters and with return values:

```

def addition(a,b):
    c=a+b

```

```
return c
addition(5,6)
```

2. with parameters and with no return values:

```
def addition(a,b):
    c=a+b
    print(c)
    addition(5,6)
```

3. without parameters and with return values:

```
def addition():
    a=4
    b=9
    c=a+b
    return c
    print(addition(c))
```

4. without parameters and without return values:

```
def addition():
    a=4
    b=9
    c=a+b
    print(c)
    addition()
```

LIST

- reversing a list: (2 ways)

i)

```
l=[1,2,3,4,5]
```

```
print[::-1] { reversing a list by slicing}
```


ii)

```
l=[1,2,3,4,5]
```

```
for i in range( len (l)-1,-1,-1):
```

```
    print(l[i])
```

i) maximum:

```
l=[10,3,9,1,0,5,60]
```

```
m=l[0]
```

```
for i in l:
```

```
    if i>m:
```

```
        m=i
```

```
print(m)
```

or

```
l=[10,3,9,1,0,5,60]
```

```
m=l[0]
```

```
for i in range(len(l)):
```

```
    if l[i]>m:
```

```
        m=l[i]
```

```
print(m)
```

ii) minimum:

```
l=[10,3,9,1,0,5,60]
```

```
m=l[0]
```

```
for i in range(len(l)):
```

```
    if l[i]<m:
```

```
        m=l[i]
```

```
print(m)
```

or

```
l=[10,3,9,1,0,5,60]
```

```
m=l[0]
```

```
for i in l:
```

```
    if i<m:
```

```
m=i
print(m)
```

-ve indexing					
-6	-5	-4	-3	-2	-1
10	3	0	8	11	1
0	1	2	3	4	5
+ve indexing					

#finding the second largest from the list

```
l=[10,3,9,1,0,5,60]
p=set(l) #set will sort the elements in the list
q=list(p) #as negative indexing can't be done in set we will convert it in list
print(q[-2]) #using negative indexing we will find the second largest number
```

#finding the second smallest from the list

```
l=[10,3,9,1,0,5,60]
p=set(l) #set will sort the elements in the list
q=list(p)
print(q[1]) #using positive indexing we will find the second smallest number
```