

8/1/26

```
a=20  
b=40  
print(a==b)  
print(a!=b)  
print(a>=b)  
print(a<=b)  
print(a>b)  
print(a<b)
```

False
True
False
True
False
True

```
r=20  
pi=3.14  
Area=pi*r*r  
print(Area)
```

1256.0

```
a=20  
b=10  
print(a+b)  
print(a-b)  
print(a*b)  
print(a/b)  
print(a//b)  
print(a%b)
```

30
10
200
2.0
2
0

```
a=10  
b=20  
print(a<b and b>15)
```

True

```
a=20  
b=35  
print(a>b or b<15)
```

False

```
a=10  
b=20  
print(not a>b)
```

True

```
print ("Hello\nPython")
```

Hello
Python

```
print("Python", "Java", sep=", ")  
print (" Welcome ", end="")  
print(" User ")
```

Python, Java
Welcome User

9/1/26

```
a=10  
b=45  
c=20  
d=30  
largest =a  
if b>largest:  
    largest=b  
if c>largest:  
    largest=c  
if d>largest:  
    largest=d  
print("The Largest Number is:", largest)
```

The Largest Number is: 45

```
marks=int(input("Enter marks:"))  
if marks<0 or marks>100:  
    print("Invalid Marks")  
elif marks>=90:  
    print ("Grade:A")  
elif marks>=75:  
    print ("Grade:B")  
elif marks>=60:  
    print ("Grade:C")  
elif marks>=40:  
    print ("Grade:D")  
else:  
    print("Fail")
```

Enter marks:35
Fail

```
a=int(input("Enter side a:"))  
b=int(input("Enter side b:"))  
c=int(input("Enter side c:"))  
if a+b>c and b+c>a and c+a>b:
```

```
if a==b and b==c:  
    print("Equilateral Triangle")  
elif a==b or b==c or a==c:  
    print("Isosceles Triangle")  
else:  
    print ("Scalene Triangle")  
else:  
    print("Invalid Triangle ")
```

Enter side a:6
Enter side b:4
Enter side c:6
Isosceles Triangle

```
salary=int(input("Enter Salary:"))  
experience=int(input("Enter years of experience:"))  
if salary<20000 and experience>=2:  
    bonus=a*10/100  
    print("Bonus=", bonus)  
    print("After Bonus=", a+bonus)  
elif salary>=20000 and experience>=5:  
    bonuss=a*20/100  
    print("Bonuss=", bonuss)  
    print ("After Bonus", a+bonuss)  
else:  
    print("No Bonus")
```

Enter Salary:25000
Enter years of experience:5
Bonuss= 5000.0
After Bonus 30000.0

```
a=int(input("Enter a number:"))  
if a %3==0 and a%5!=0:  
    print("Special Number")  
else:  
    print ("Not a Special Number ")
```

Enter a number:11
Not a Special Number

```
hour=int(input("Enter hour(0-23) :"))  
if hour>=0 and hour<=23:  
    if hour>=5 and hour<=11:  
        print("Good Morning")  
    if hour>=12 and hour<=16:  
        print("Good Afternoon ")  
    if hour>=17 and hour<=20:  
        print("Good Evening")  
    else:  
        print("Good Night")
```

Enter hour(0-23) :00
Good Night

```

age=int(input("Enter age:"))
_3D=int(input("Is a 3D movie:"))
if age<13:
    price=150
elif age>=13 and age<=59:
    price=250
else :
    price=200
if _3D==1:
    price+=50
else:
    price+=0
print("Ticket Price:", price)

```

Enter age:45
 Is a 3D movie:1
 Ticket Price: 300

```

attendance=float(input("Enter attendance percentage: "))
mc=int(input("Medical certificate (1=yes, 0=no): "))

if attendance>=75:
    print("Allowed")
elif attendance>=60 or attendance<75 and mc==1:
    print("Allowed")
else:
    print("Not Allowed")

```

Enter attendance percentage: 80
 Medical certificate (1=yes, 0=no): 1
 Allowed

```

bill=int(input("Enter bill:"))
prime=int(input("Prime member:"))
discount=0
if bill>=5000:
    discount=bill*20/100
elif bill>=2000 or bill<=4999:
    discount=bill*10/100

if prime==1:
    discount+=bill*5/100
else:
    discount+=0
final_amount=bill-discount
print ("Final Amount:", final_amount)

```

Enter bill:5000
 Prime member:1
 Final Amount: 3750.0

```

battery=int(input("Enter battery:"))
isCharging=int(input ("Is Charging:"))
if isCharging==1:
    print("Charging ")
elif battery<=20:

```

```
    print ("Low Battery")
elif battery>=21 and battery<=80:
    print ("Normal Battery")
else:
    print ("Full Battery")
```

Enter battery:85
Is Charging:1
Charging

```
age=int(input ("Enter age:"))
testPassed=int(input("Driving test Passesd:"))
if age>=18 and testPassed==1:
    print("Eligible")
elif age>=60 and testPassed==0:
    print("Eligible")
else:
    print("Not Eligible")
```

Enter age:12
Driving test Passesd:1
Not Eligible

```
amount=int(input("Enter Amount:"))
isGold=int(input("Is User a Gold Member:"))
distance=float(input("Enter Distance:"))
if distance>10:
    print("Delivery Charged")
elif amount>=500 or isGold==1:
    print ("Free Delivery ")
else:
    print(" Delivery Charged")
```

Enter Amount:600
Is User a Gold Member:0
Enter Distance:8
Free Delivery

```
salary=int(input("Enter Salary:"))
creditScore=int(input("Enter Credit Score:"))
if salary>=50000:
    print("Loan Approved ")
elif salary>=30000 and creditScore>=700:
    print ("Loan Approved")
else:
    print ("Loan Rejected")
```

Enter Salary:75000
Enter Credit Score:1
Loan Approved

```
units=int(input ("Enter units:"))
if units<=100:
    bill=units*2
elif units<=200:
    bill=(100*2)+(units-100) *3
```

```
else:  
    bill=(100*2)+(100*3)+(units-200)*5  
print("Final bill amount:₹",bill)
```

Enter units:450
Final bill amount:₹ 1750

18/1/26

```
marks=int(input("Enter Marks:"))  
income=float(input("Enter Income:"))  
singleParent=int(input("Is Single Parent:"))  
if marks>=85:  
    if singleParent==1 or income<500000:  
        print ("Scholarship Allowed")  
    else:  
        print ("Scholarship Not Allowed")  
else:  
    print ("Scholarship Not Allowed")
```

Enter Marks:90
Enter Income:400000
Is Single Parent:1
Scholarship Allowed

```
theory=int(input("Enter theory:"))  
practical=int(input("Enter practical:"))  
if theory>=40 and practical>=40:  
    print ("Pass")  
elif theory+practical>=100:  
    print ("Pass")  
else:  
    print("Fail")
```

Enter theory:65
Enter practical:55
Pass

```
isWeekend=int(input ("Weekend:"))  
daysStayed=int(input ("Days Stayed:"))  
if isWeekend==1:  
    price=4000  
else:  
    price=3000  
total=price*daysStayed  
if daysStayed>3:  
    total=total*15/100  
print ("Final Bill:₹",total)
```

Weekend:0
Days Stayed:5
Final Bill:₹ 2250.0

```
score=int(input("Enter Score:"))  
isPremium=int(input("Premium Pass:"))  
userCheat=int(input("User Cheated:"))  
if userCheat==1:  
    print("Access is denied")
```

```
elif score>=100 or isPremium==1:  
    print("Level Unlocked ")  
else:  
    print ("Level Locked")
```

Enter Score:500
Premium Pass:0
User Cheated:0
Level Unlocked

```
dataUsed=float(input("Enter dataUsed:"))  
hasUnlimitedPlan=int(input("Unlimited Plan:"))  
isRoaming=int(input("Roaming:"))  
if isRoaming==1:  
    print("Unlimited plan does not work")  
elif dataUsed>=2 or hasUnlimitedPlan==1:  
    print ("Unlimited data")  
else:  
    print ("Limited Data")
```

Enter dataUsed:1.5
Unlimited Plan:1
Roaming:0
Unlimited data

```
idValid=int(input ("Is ID Valid:"))  
fingerprint=int(input("Fingerprint Matched:"))  
faceScan=int(input("FaceScan Matched:"))  
isHoliday=int(input("Is it a Holiday:"))  
if isHoliday==1:  
    print("Entry is Denied ")  
elif idValid==1 and fingerprint==1 or faceScan==1:  
    print("Entry Allowed")  
else:  
    print("Entry is Denied")
```

Is ID Valid:1
Fingerprint Matched:0
FaceScan Matched:0
Is it a Holiday:0
Entry is Denied

```
averageRating=float(input("Enter Rating:"))  
isEditorChoice=int(input ("Editors Choice:"))  
if isEditorChoice==1:  
    print ("Recommended")  
elif averageRating>=8.5:  
    print ("Excellent")  
elif averageRating>=6.5 or averageRating<=8.4:  
    print ("Good ")  
else:  
    print ("Average")
```

Enter Rating:8
Editors Choice:0
Good

23/1/26

```
n=int(input("Natural Numbers:"))
i=1
while i<=n:
    print(i)
    i+=1
```

```
Natural Numbers:10
1
2
3
4
5
6
7
8
9
10
```

```
i=2
while i<=10:
    print(i)
    i+=2
```

```
2
4
6
8
10
```

```
n=int(input("Enter n:"))
i=1
sum=0
while i<=n:
    print(i)
    sum+=i
    i+=1
print(sum)
```

```
Enter n:5
1
2
3
4
5
15
```

```
for i in range(1, 11):
    print(i)
```

```
1
2
3
4
```

```
5  
6  
7  
8  
9  
10
```

```
for i in range(3, 31, 3):  
    print(i)
```

```
3  
6  
9  
12  
15  
18  
21  
24  
27  
30
```

```
for i in range(10, 0,-1):  
    print(i)
```

```
10  
9  
8  
7  
6  
5  
4  
3  
2  
1
```

```
start=2  
end=10  
for i in range(start,end):  
    print(i)
```

```
2  
3  
4  
5  
6  
7  
8  
9
```

```
array=['a','b','c','d']  
for song in array:  
    print(song)
```

a
b
c
d

```
num=356  
print(num%10)
```

6

```
num=356  
print (num//10)
```

35

```
n=3456  
count=0  
while n>0:  
    n=n//10  
    count+=1  
print(count)
```

4

```
n=3456  
print(n%10)  
print(3456//10)  
print(345//10)  
print(34//10)  
print(3//10)  
count=0  
while n>0:  
    n=n//10  
    count+=1  
print(count)
```

6
345
34
3
0
4

```
num = 345  
sum = 0  
  
while num > 0:  
    n = num % 10  
    sum = sum + n  
    num = num // 10  
  
print("Sum of digits:", sum)
```

Sum of digits: 12

```
n=356
sum=0
while n>0:
    sum+=n%10
    n=n//10
print(sum)
```

14

```
n= 1234
rev = 0

while n > 0:
    d = n % 10
    rev = rev *10+d
    n = n// 10

print("Reverse of the number:", rev)
```

Reverse of the number: 4321

24/1/26

```
def greet():
    print("Welcome to Python Programming ")

greet()
```

Welcome to Python Programming

```
def add(a, b):
    return a+b

add(5, 6)
add(8, 9)
add(15, 7)
```

22

```
def square(n) :
    print(n**2)

square(5)
```

25

```
def factorial(n) :  
    if n==0:  
        return 1  
    else:  
        return n*factorial(n-1)  
  
print(factorial (4))
```

24

```
def show():  
    x=10  
    print(x)  
show()
```

10

```
x=20  
def display():  
    print(x)  
display()
```

20