

PRTHON 3.0

Control Flow Structure

- The reserved word `if` begins a `if` statement.
- The condition is a Boolean expression that determines whether or not the body will be executed. A colon (`:`) must follow the condition.
- The block is a block of one or more statements to be executed if the condition is true. Recall that the statements within a block must all be indented the same number of spaces from the left. The block within an `if` must be indented more spaces than the line that begins the `if` statement. The block technically is part of the `if` statement. This part of the `if` statement is sometimes called the body of the `if`.

Syntax:

if condition:

 block

Ex.

if `x < 10`:

`y=x`

could be written

if `x < 10`: `y=x`

but may not be written as

if `x < 10`:

`—y=x`

if `x == 10`:

print('ten')

if 1:

 print('one')

always prints one, while the statement

if 0:

 print('zero')

Syntax:

if condition :

~~if~~ block

else:

~~else~~ block

Ex: `d1 = 1.11 - 1.10`

`d2 = 2.11 - 2.10`

print('d1 =', d1, ' d2 =', d2)

if `d1 == d2`:

~~print('Same')~~

else:

 print('Different')

IF with OR and AND

`x <= y and x <= z`

`x < y or x > y`

if `x == 1 or 2 or 3`:

 print("OK")

Condition (If, Switch and Nested)

WAP to find no is -ve or +ve

WAP to find no is even and odd

WAP to find elder person in 2 persons

WAP to find given year is leap year or not

WAP to display age is greater than 18 or not

WAP to find Person is senior citizen or not, input age

WAP to find which no is greater no in 2 numbers

WAP to find which no is lowest no in 2 numbers

WAP to find which no is greater no in 3 numbers

WAP to find which no is greater no in 4 numbers

WAP to find which no is lowest no in 3 numbers

WAP to find which no is lowest no in 4 numbers

WAP to check whether a number is divisible by 5 and 11 or not.

WAP to display Digit in text (0 to 9)

WAP to Check given character is vowel or not.

Write a menu driven program to calculate:

Area of circle [$A=\pi r^2$]

Area of square [$A=a*a$]

Area of rectangle [$A=l*b$]

WAP to Assign a stream to student according:

Marks obtained in diff. subject	Stream
Eng., Maths and Science $\geq 80\%$	Pure Science
Eng., and Science $\geq 80\%$, Maths $\geq 60\%$	Bio. Science
Eng., Maths and Science $\geq 60\%$	Commerce

WAP to print the **Discount** in Rupees for a salesman. The Discount is based on the following conditions

Sales	Dis %
< Rs. 5000	5%
Rs. 5000 to Rs. 10000	8%
Above Rs. 10000	10%

[$\text{Dis}=\text{Sales} * \langle \text{Dis_percentage} \rangle / 100$] , [$\text{Total Amount}=\text{Sales}-\text{Dis}$]

1. WAP to print the **Income, Tax & Surcharge** of Employ. The **Tax and Surcharge** based on the following conditions

Income	Tax %	
Surcharge		
< Rs. 15000	15%	7%
Rs. 15001 to Rs. 20000	18%	11%
Above Rs. 21000	20%	13%

[$\text{Total Income} = \text{Income} - \text{Tax} - \text{Surcharge}$][$\text{Tax} = \text{Income} * \langle \text{Tax_percentage} \rangle / 100$] display all information like **Income, Tax & Surcharge** .

2. WAP to print the Division :

Per	Division
< 40	Failed
40 to 50	Third
50 to 60	Second
≥ 60	First

3. WAP to get input distance and print fare for the passenger according to:

DISTANCE	FARE (in Rs.)
Upto 20km	10 P/K
Next 20km	7 P/K
Above	6 P/K

4. WAP to for library charges a fine for books returned late. Following are the fines :

First five days	:	40 paise per day.
Six to ten day	:	65 paise per day.
Above ten days	:	80 paise per day

5. WAP to for Electric Bill charges according to charges. Following are the fines :

First 100 Units	:	1 Rs per day.
Next 200 Units	:	2 Rs per day.

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Above300 Units : 4 Rs per day.

Q1. Given the following definitions: b1, b2, b3, b4 = true, false, x == 3, y < 3 evaluate the following Boolean expressions:

1. b3	1) True
2. b4	2) False
3. not b1	3) False
4. not b2	4) True
5. not b3	5) False
6. not b4	6) True
7. b1 and b2	7) 0
8. b1 or b2	8) 1
9. b1 and b3	9) True
10. b1 or b3	10) 1
11. b1 and b4	11) False
12. b1 or b4	12) 1
13. b2 and b3	13) 0
14. b2 or b3	14) True
15. b1 and b2 or b3	15) True
16. b1 or b2 and b3	16) 1
17. b1 and b2 and b3	17) 0
18. b1 or b2 or b3	18) 1
19. not b1 and b2 and b3	19) False
20. not b1 or b2 or b3	20) True
21. not (b1 and b2 and b3)	21) True
22. not (b1 or b2 or b3)	22) False
23. not b1 and not b2 and not b3	23) False
24. not b1 or not b2 or not b3	24) True
25. not (not b1 and not b2 and not b3)	25) True
26. not (not b1 or not b2 or not b3)	26) False

Q2. The following section of code assigns the indicated values to a bool:

```
x = 10 y = 20
b = (x == 10)           # assigns True to b
b = (x != 10)          # assigns False to b
b = (x == 10 and y == 20) # assigns True to b
b = (x != 10 and y == 20) # assigns False to b
b = (x == 10 and y != 20) # assigns False to b
b = (x != 10 and y != 20) # assigns False to b
b = (x == 10 or y == 20)  # assigns True to b
b = (x != 10 or y == 20)  # assigns True to b
b = (x == 10 or y != 20)  # assigns True to b
b = (x != 10 or y != 20)  # assigns False to b
```

Q3. Given the following definitions: x, y, z = 3, 5, 7 evaluate the following Boolean expressions:

1. x == 3
 2. x < y
 3. x >= y
 4. x <= y
 5. x != y - 2
 6. x < 10
 7. x >= 0 and x < 10
 8. x < 0 and x < 10
 9. x >= 0 and x < 2
 10. x < 0 or x < 10
 11. x > 0 or x < 10
- x < 0 or x > 10

Q4. Express the following Boolean expressions in simpler form; that is, use fewer operators. x is an integer.

1. not (x == 2)	
2. x < 2 or x == 2	
3. not (x < y)	
4. not (x <= y)	
5. x < 10 and x > 20	
6. x > 10 or x < 20	
7. x != 0	
8. x == 0	

Q5. Consider the following Python code fragment:

```
# i, j, and k are numbers
if i < j:
    if j < k:
        i = j
    else:
        j = k
else:
    if j > k:
        j = i
    else:
        i = k
print("i =", i, " j =", j, " k =", k)
```

What will the code print if the variables i, j, and k have the following values?

- (a) i is 3, j is 5, and k is 7
- (b) i is 3, j is 7, and k is 5
- (c) i is 5, j is 3, and k is 7
- (d) i is 5, j is 7, and k is 3
- (e) i is 7, j is 3, and k is 5
- (f) i is 7, j is 5, and k is 3

Q7. Consider the following Python program that prints one line of text:

```
val = eval(input())
if val < 10:
    if val != 5:
        print("wow ", end='')
    else:
        val += 1
else:
    if val == 17:
        val += 10
    else:
        print("whoa ", end='')
print(val)
```

What will the program print if the user provides the following input?

- (a) 3 (b) 21 (c) 5 (d) 17 (e) -5