Control Flow Statements

- Conditionals
- Loops









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```
if a > b :
    print('a is greater than b')
```





► The basic structure of an **if** statement is :

```
A 4-space indentation body

A colon
```





► Here's the simple **pre-class** examples of the **if** Statements :

```
1 if True:
2  print('it is true')
3
```





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```
1 if True:
2    print('it is true')
3

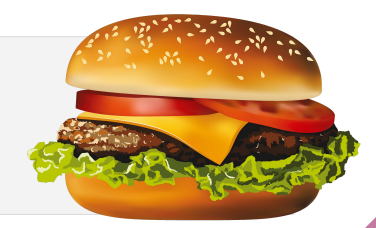
it is true
2
```



if Statements

- ► Task : Cooking a hamburger.
 - We need some ingredients that are not in our kitchen.
 - ▶ There is only one **grocery store** in our village and its availability is crucial.
 - Ingredients (stated below) required for cooking hamburgers with **greens** (it does not matter which one. **lettuce / onion**)
 - Set a logical boolean algorithm onto hamburger to be able to eat.
 - Set a condition hamburger variable with if statement that gives us a message "Bon Appetit." if we can cook hamburger, do nothing if we can not.

```
#ingredients and requirements:
minced meat (must)
hamburger bread (must)
lettuce
onion
grocery store (must)
```



if Statements



The code can be like:

```
minced = True
bread = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True

minced = True
lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
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lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
lettuce or pepper

minced = True
lettuce = False
pepper = True
lettuce = False
pep
```

Output

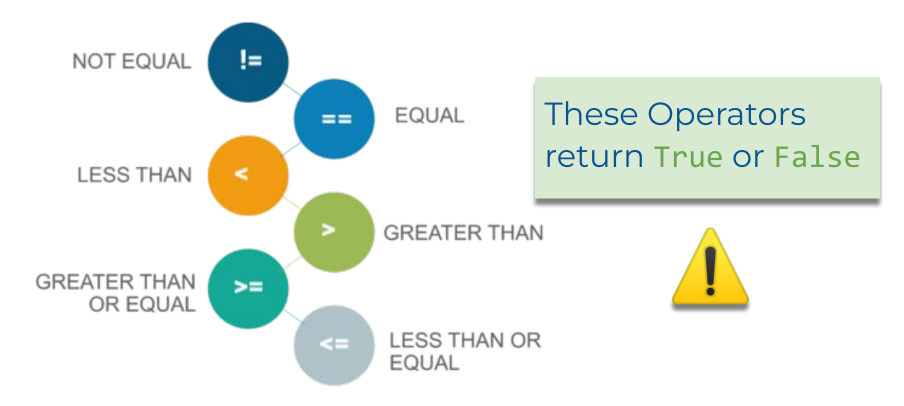
Bon Appetit















► Here's the simple **pre-class** examples of the **if** Statements :

```
1 empty_seat = 14
2
3 * if empty_seat > 3: # in this case, 14>3=True, so the body will execute
4     print('there is still seat to sit')
5
```





► Here's the simple **pre-class** examples of the **if** Statements:

```
comparison
operator

1 empty_seat = 14
2
3 if empty_seat > 3:  # in this case, 14>3=True, so the body will execute
print('there is still seat to sit')
```

```
1 there is still seat to sit
```





Take a look at the following examples:

```
1  print(1 == 1)
2  print("henry" == "Henry")
3  print(12 < 12.1)
4  print("hard" != "easy")
5</pre>
```

Output

```
True
False
True
True
True
```



Opr.	How it works?	Sample
==	Returns True if two values are equal or False if different	2 == 2 (True), 2 == 3 (False)
!=	Returns True if two values are not equal or False if equal	2 != 2 (False), 2 != 3 (True)
>	Returns True if the value on the left is greater than the value on the right otherwise returns False	3 > 2 (True), 2 > 3 (False)
<	Returns True if the value on the left is less than the value on the right otherwise returns False	2 < 3 (True), 3 < 2 (False)
>=	Returns True if the value on the left is greater than or equal to the value on the right otherwise returns False	3 >= 2 (True), 3 >= 3 (True), 2 >= 3 (False)
<=	Returns True if the value on the left is less than or equal to the value on the right otherwise returns False	3 <= 2 (False), 3 <= 3 (True), 2 <= 3 (True)





Let's examine the following pre-class example carefully:





Let's examine the following example carefully:

```
is x equal to y? : False
is x not equal to y? : True
is x less than y?? : True
is x greater than y? : False
is x less than or equal to y? : True
is x greater than or equal to y? : False
```





Task:

- Create two sets (using set() function) with the given string values below.
- Compare these sets and print out 'We are the same!' if they are equal, do nothing if they are not.

- "TWELVE PLUS ONE"
- "ELEVEN PLUS TWO"





The code might be like :

```
1  set1 = set("TWELVE PLUS ONE")
2  set2 = set("ELEVEN PLUS TWO")
3
4  if set1 == set2:
    print("We are the same!")
6
```

Output

We are the same!







if-else Statements(review)



► The simple structure → of an **if-else** statement is:

```
if condition1:
    execute body1
else:
    execute body2
```



if-else Statements(review)



Let's take a look at this **pre-class** example of an **if-else** statement:

```
course = 'clarusway'

if course == "clarusway":
    print("you guaranteed the job")

relse:
    print("think about it again")

print("think about it again")
```





Let's take a look at this example of an if-else statement:

```
course = 'clarusway'

if course == "clarusway":
    print("you guaranteed the job")

else:
    print("think about it again")

7
```

```
you guaranteed the job
```



if-else Statements(review)



Here's another pre-class example of an if-else statement:

```
1  humber = 5
2 * if number <= 3:
3     print("Number is smaller than or equal to 3")
4 * else: # Optional clause (you can only have one else)
5     print("Number is bigger than 3")
6</pre>
```





Here's another example of an if-else statement:

```
1 humber = 5
2 * if number <= 3:
3     print("Number is smaller than or equal to 3")
4 * else: # Optional clause (you can only have one else)
5     print("Number is bigger than 3")
6</pre>
```

```
Number is bigger than 3
```





- Task: Python Program to Check if a Number is Odd or Even
 - Write a program to check whether a number entered by the user is even or odd.
 - Print the result such as: "2 is even"





The code might be like :

```
num = int(input('Enter a number: '))
if (num % 2) == 0:
    print(f'{num} is Even')
else:
    print(f'{num} is Odd')
```





- Task: Python Program to Check if a Number is Negative or Positive.
 - Write a program to check whether a number entered by the user is negative or positive. Number zero is not acceptable.
 - Print the result such as: 'Positive number"





The code might be like :

```
num = float(input("Enter a number: "))
if num > 0:
    print("Positive number")
else:
    print("Negative number")
6
7
```





- Task: Python Program to Check which number is larger.
 - Write a program that prints which of the two numbers the user entered is large.
 - Print the result such as: "The large number is 4"





The code might be like :

```
num1 = float(input("Enter first number: "))
num2 = float(input("Enter second number: "))

if (num1 > num2) :
    larger = num1
else:
    larger = num2

print("The large number is", larger)

10
11
```



► The code might be like :

```
num1 = float(input("Enter first number: "))
                                                                      Option-1
   num2 = float(input("Enter second number: "))
   if (num1 > num2) :
      larger = num1
   else:
      larger = num2
8
   print("The large number is", larger)
10
   num1 = float(input("Enter first number: "))
                                                                     Option-2
   num2 = float(input("Enter second number: "))
  if (num1 > num2) :
      print("The large number is", num1)
6 v else:
      print("The large number is", num2)
```



- Task: Convert boolean True to string value of "Yes", convert boolean False to string value of "No".
 - Write a program that;
 - Converts the type of the variable bool_value which keeps True / False to Yes or No.
 - ▶ True → "Yes"
 - ▶ False → "No"





The code might be like :

```
bool_value = False # can be True or False

if bool_value:
    print("Yes")

relse :
    print("No")

print("No")
```

Output

No





4 if-elif-else Statements



if-elif-else Statements (review)



You can define a series of conditionals.

- if for the first one,
- elif for the rest, up until the final (optional),
- else for anything not caught by the other conditionals.



if-elif-else Statements (review)



► The simple and common structures of an **if-elif-else** statement are:

if condition 1:

```
if condition1:
    execute body1
elif condition2:
    execute body2
else:
    execute body3
```

```
action 1
elif condition 2:
    action 2
elif condition n:
    action n
else:
```

action (n+1)

here you can add as many elifs as you need





Consider this pre-class example :

```
audience = "baby"

if audience == "kid":
    print("it is free to go to cinema")

** elif audience == "teen":
    print("discounted price!")

** elif audience == "adult":
    print("normal price")

** else:
    print("No such audience, stay at your home!")

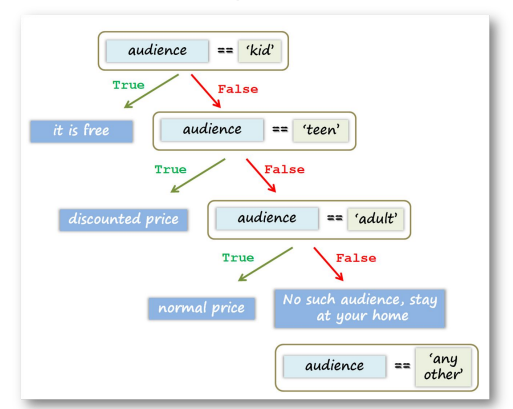
** print("No such audience, stay at your home!")
```







Let's examine this diagram of previous example :





if-elif-else Statements (review)



The output:

```
audience = "baby"

if audience == "kid":
    print("it is free to go to cinema")

relif audience == "teen":
    print("discounted price!")

relif audience == "adult":
    print("normal price")

relse:
    print("No such audience, stay at your home!")
```

```
No such audience, stay at your home!
```





- Task: Write Python Program to Find the Largest Among Three Numbers
 - Write a program that prints which of the three numbers the user entered is the largest.
 - Print the result such as: "The largest number is 4"





The code might be like :

```
num1 = float(input("Enter first number: "))
   num2 = float(input("Enter second number: "))
   num3 = float(input("Enter third number: "))
4
   if (num1 >= num2) and (num1 >= num3):
       largest = num1
   |elif (num2 >= num1) and (num2 >= num3):
       largest = num2
   else:
10
       largest = num3
11
    print("The largest number is", largest)
13
```





- Task: Write Python Program to Check if a Number is Negative, Positive or Zero.
 - Write a program to check whether a number entered by the user is negative, positive or zero.
 - Print the result such as: "Negative number" or "Zero".





The code might be like :

```
num = float(input("Enter a number: "))
if num > 0:
    print("Positive number")

4 v elif num == 0:
    print("Zero")
else:
    print("Negative number")
8
```









Nested structure of pre-class examples.

```
audience group = 'kid', 'teen', 'adult'
     audience = "teen"
     if audience in audience group:
         if audience == "kid":
             print("it is free to go to cinema")
         elif audience == "teen":
 9
             print("discounted price!")
10 -
         else: # audience == "adult":
11
             print("normal price")
12 -
    else:
         print("No such audience, stay at your home!")
13
14
```





► In this case, the output is:

```
audience group = 'kid', 'teen', 'adult'
     audience = "teen"
     if audience in audience group:
         if audience == "kid":
             print("it is free to go to cinema")
         elif audience == "teen":
             print("discounted price!")
10 -
         else: # audience == "adult":
11
             print("normal price")
12 -
    else:
13
         print("No such audience, stay at your home!")
14
```

```
1 discounted price!
```





- Let's write a program that asks you to enter your exam score and calculates the range in which your degree is based on your exam score. The output would be: e.g, "Your degree is B+"
 - 95 and above ►► "A+"
 - > 90-94 ►► "A"
 - > 85-89 ▶▶ "B+"
 - ⊳ 80-84 **►►** "B"

- Use nested if-statement.
- 79 and below ►► "below B" or "B-"





The one of the solution code may be like :

```
score = int(input('Enter your score :'))
if score >=90:
    if score >=95:
        Score letter='A+'
   else:
        Score letter='A'
elif score >=80:
    if score >=85:
        Score letter = 'B+'
    else:
        Score_letter = 'B'
else:
    Score letter = 'below B'
print(f'Your degree: {Score letter}')
```

