• greater than: > less than: < greater than or equal to: >= • less than or equal to: <= Let's assign a a value of 5. Use the equality operator denoted with two equal == signs to determine if two values are equal. The case below compares the variable a with 6. # Condition Equal Out[1]: False The result is **False**, as 5 does not equal to 6. Consider the following equality comparison operator i > 5. If the value of the left operand, in this case the variable i, is greater than the value of the right operand, in this case 5, then the statement is **True**. Otherwise, the statement is **False**. If **i** is equal to 6, because 6 is larger than 5, the output is **True**. In [2]: # Greater than Sign i > 5 Out[2]: True Set i = 2. The statement is false as 2 is not greater than 5: # Greater than Sign i = 2 i > 5 Out[3]: False Let's display some values for i in the figure. Set the values greater than 5 in green and the rest in red. The green region represents where the condition is **True**, the red where the statement is **False**. If the value of i is 2, we get **False** as the 2 falls in the red region. Similarly, if the value for i is 6 we get a **True** as the condition falls in the green region. The inequality test uses an exclamation mark preceding the equal sign, if two operands are not equal then the condition becomes **True**. For example, the following condition will produce **True** as long as the value of i is not equal to 6: # Inequality Sign In [4]: i = 2 i != 6 Out[4]: True When i equals 6 the inequality expression produces False. # Inequality Sign i != 6 Out[5]: False See the number line below. when the condition is **True** the corresponding numbers are marked in green and for where the condition is False the corresponding number is marked in red. If we set i equal to 2 the operator is true as 2 is in the green region. If we set i equal to 6, we get a **False** as the condition falls in the red region. We can apply the same methods on strings. For example, use an equality operator on two different strings. As the strings are not equal, we get a False. # Use Equality sign to compare the strings "ACDC" == "Michael Jackson" Out[6]: False If we use the inequality operator, the output is going to be **True** as the strings are not equal. # Use Inequality sign to compare the strings "ACDC" != "Michael Jackson" Out[7]: True Inequality operation is also used to compare the letters/words/symbols according to the ASCII value of letters. The decimal value shown in the following table represents the order of the character: For example, the ASCII code for ! is 33, while the ASCII code for + is 43. Therefore + is larger than ! as 43 is greater than 33. Similarly, the value for **A** is 65, and the value for **B** is 66 therefore: # Compare characters 'B' > 'A' Out[8]: True When there are multiple letters, the first letter takes precedence in ordering: In [9]: # Compare characters 'BA' > 'AB'

Note: Upper Case Letters have different ASCII code than Lower Case Letters, which means the comparison between the letters in python is

Branching allows us to run different statements for different inputs. It is helpful to think of an if statement as a locked room, if the

statement is **True** we can enter the room and your program will run some predefined tasks, but if the statement is **False** the program will

For example, consider the blue rectangle representing an ACDC concert. If the individual is older than 18, they can enter the ACDC concert.

Use the condition statements learned before as the conditions need to be checked in the **if statement**. The syntax is as simple as **if** condition statement: , which contains a word **if** , any condition statement, and a colon at the end. Start your tasks which need to be executed under this condition in a new line with an indent. The lines of code after the colon and with an indent will only be executed when

In the case below, the tasks executed print("you can enter") only occurs if the variable age is greater than 18 is a True case because this line of code has the indent. However, the execution of print("move on") will not be influenced by the if statement.

#within an indent, we have the expression that is run if the condition is true

#The statements after the if statement will run regardless if the condition is true or false

It is helpful to use the following diagram to illustrate the process. On the left side, we see what happens when the condition is **True**. The person enters the ACDC concert representing the code in the indent being executed; they then move on. On the right side, we see what happens when the condition is **False**; the person is not granted access, and the person moves on. In this case, the segment of code in the

False

move on

The else statement runs a block of code if none of the conditions are **True** before this else statement. Let's use the ACDC concert analogy again. If the user is 17 they cannot go to the ACDC concert, but they can go to the Meatloaf concert. The syntax of the else statement is similar as the syntax of the if statement, as else: Notice that, there is no condition statement for else. Try changing

The process is demonstrated below, where each of the possibilities is illustrated on each side of the image. On the left is the case where the age is 17, we set the variable age to 17, and this corresponds to the individual attending the Meatloaf concert. The right portion shows

what happens when the individual is over 18, in this case 19, and the individual is granted access to the concert.

meat

loaf

True

The elif statement, short for else if, allows us to check additional conditions if the condition statements before it are False. If the

they move on. The syntax of the elif statement is similar in that we merely change the if in if statement to elif.

condition for the elif statement is **True**, the alternate expressions will be run. Consider the concert example, where if the individual is 18 they will go to the Pink Floyd concert instead of attending the ACDC or Meat-loaf concert. The person of 18 years of age enters the area, and as they are not older than 18 they can not see ACDC, but as they are 18 years of age, they attend Pink Floyd. After seeing Pink Floyd,

The three combinations are shown in the figure below. The left-most region shows what happens when the individual is less than 18 years

of age. The central component shows when the individual is exactly 18. The rightmost shows when the individual is over 18.

meat

loaf

As before, we can add an else block to the if block. The code in the else block will only be executed if the result is False.

If the condition in the if statement is **False**, the statement after the else block will execute. This is demonstrated in the figure:

print "Album year is greater than 1980"

True

Feel free to change the album_year value to other values -- you'll see that the result changes based on it!

В

False

True

False

True

В

False

True

False

True

A!

True

False

album_year < 1990

album_year > 1980

Album Year

True

1983

1980

The block of code to perform this check is given by:

Album year was in between 1980 and 1989

album_year < 1980

1978 1980

The block of code to perform this check is given by:

if(album_year < 1980) or (album_year > 1989):
 print ("Album was not made in the 1980's")

print("The Album was made in the 1980's ")

rating of 8.5. If the statement is true print "This album is Amazing!"

In [18]: # Write your code below and press Shift+Enter to execute

In [19]: # Write your code below and press Shift+Enter to execute

In [20]: # Write your code below and press Shift+Enter to execute

if album_year < 1980 or album_year == 1991 or album_year == 1993:
 print ("This album came out in year %d" %album_year)</pre>

print ("This album is Amazing!")

Condition statement example

Album was not made in the 1980's

Condition statement example

if not (album_year == '1984'):

The not statement checks if the statement is false:

print ("Album year is not 1984")

True

album year = 1990

 $album_year = 1983$

Album year is not 1984

rating = 8.5
if rating > 8:

rating = 8.5
if rating > 8:

this album is amazingClick here for the solution

year the album came out.

album year = 1979

Click here for the solution

The last exercise!

to learn how to share your work.

Other contributors

Author

Mavis Zhou

Joseph Santarcangelo

Change Log

This album is Amazing!
► Click here for the solution

than or equal to 8 print "this album is ok".

print("this album is amazing")

print("this album is ok")

This album came out in year 1979

Quiz on Conditions

if(album year > 1979) and (album year < 1990):</pre>

print ("Album year was in between 1980 and 1989")

Condition statement example

1977

album year = 1980

print("Do Stuff..")

print("")

Do Stuff..

a)

b)

c)

The and statement is only **True** when both conditions are true. The or statement is true if one condition is **True**. The not statement

Let's see how to determine if an album was released after 1979 (1979 is not included) and before 1990 (1990 is not included). The time periods between 1980 and 1989 satisfy this condition. This is demonstrated in the figure below. The green on lines **a** and **b** represents periods where the statement is **True**. The green on line **c** represents where both conditions are **True**, this corresponds to where the green

1990

To determine if an album was released before 1980 (~ - 1979) or after 1989 (1990 - ~), an **or** statement can be used. Periods before 1980 (~ - 1979) or after 1989 (1990 - ~) satisfy this condition. This is demonstrated in the following figure, the color green in **a** and **b** represents

album_year >1989

1990

Write an if statement to determine if an album had a rating greater than 8. Test it using the rating for the album "Back in Black" that had a

Write an if-else statement that performs the following. If the rating is larger then eight print "this album is amazing". If the rating is less

Write an if statement to determine if an album came out before 1980 or in the years: 1991 or 1993. If the condition is true print out the

Congratulations, you have completed your first lesson and hands-on lab in Python. However, there is one more thing you need to do. The Data Science community encourages sharing work. The best way to share and showcase your work is to share it on GitHub. By sharing your notebook on GitHub you are not only building your reputation with fellow data scientists, but you can also show it off when applying for a job. Even though this was your first piece of work, it is never too early to start building good habits. So, please read and follow this article

Change Description

Moved lab to course repo in GitLab

Date (YYYY-MM-DD) Version Changed By

2.0

Lavanya

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2020-08-26

True

periods where the statement is true. The color green in **c** represents where at least one of the conditions are true.

Album Year

Sometimes you want to check more than one condition at once. For example, you might want to check if one condition and another

A & B

False

False

False

True

A or B

False

True

Ture

True

AND

ACDC

pink

floyd

meat

loaf

ACDO

ACDC

meat

loaf

IBM Developer

SKILLS NETWORK

Comparison operations compare some value or operand and, based on a condition, they produce a Boolean. When comparing two values

Conditions in Python

After completing this lab you will be able to:

work with condition statements in Python, including operators, and branching.

Estimated time needed: 20 minutes

Table of Contents

• Condition Statements

Branching

Comparison Operators

Logical operatorsQuiz on Condition Statement

Condition Statements

Comparison Operators

you can use these operators:

equal: == not equal: !=

Out[9]: True

case-sensitive.

Branching

ignore the task.

age = 19 #age = 18

if age > 18:

print("move on")

you can enter

move on

True

You can enter

If statement example

#expression that can be true or false

indent does not run, but the rest of the statements are run.

ACDC

the values of age to see what happens:

print("you can enter")

print("go see Meat Loaf")

ACDC

Elif statment example

print("you can enter")

print("go see Pink Floyd")

print("go see Meat Loaf")

meat

loaf

print("Album year is greater than 1980")

ACDC

Look at the following code:

album_year = 1983
album year = 1970

do something..

Syntax:

else:

if (condition):

do something

do something else

False

If album_year > 1980

print "less than 1980"

print "do something"

print("Album year is greater than 1980")

condition is **True**. Logical operators allow you to combine or modify conditions.

These operators are summarized for two variables using the following truth tables:

In [14]: # Condition statement example

if album year > 1980:

print('do something..')

do something..

and or not

Logical operators

print("less than 1980")

Album year is greater than 1980

Α

False

False

True

True

Α

False

False

True

True

Α

False

True

outputs the opposite truth value.

regions overlap.

a)

b)

album_year = 1983
#album year = 1970

if album year > 1980:

print('do something..')

Condition statement example

pink

floyd

Feel free to change album_year value to other values -- you'll see that the result changes!

Notice that the code in the above **indented** block will only be executed if the results are **True**.

age = 18

if age > 18:

elif age == 18:

print("move on")

go see Pink Floyd

move on

pink

floyd

Else statement example

age = 18 # age = 19

if age > 18:

print("move on")

go see Meat Loaf

move on

False

print("you can enter")

Try uncommenting the age variable

If they are 18 or younger than 18 they cannot enter the concert.

the if statement is True. The tasks will end when the line of code does not contain the indent.

Objectives