**Activity: Create a conditional statement**

**Introduction**

Conditional statements are a powerful structure that help in achieving automation when you need to make sure conditions are met before certain actions are executed. For example, security analysts can use conditional statements in Python to check if users are approved to access a device.

In this lab, you will practice writing conditional statements in Python.

**Tips for completing this lab**

**Scenario**

You're working as a security analyst. First, you are responsible for checking whether a user's operating system requires an update. Then, you need to investigate login attempts to a specific device. You must determine if login attempts were made by users approved to access this device and if the login attempts occurred during organization hours.

**Task 1**

You are asked to help automate the process of checking whether a user's operating system requires an update. Imagine that a user's device can be running one of the following operating systems: OS 1, OS 2, or OS 3. While OS 2 is up-to-date, OS 1 and OS 3 are not. Your task is to check whether the user's system is up-to-date, and if it is, display a message accordingly. To do this, complete the conditional statement using the keyword if. Be sure to replace the ### YOUR CODE HERE ### with your own code before you run the following cell.

*# Assign a variable named `system` to a specific operating system, represented as a string*

*# This variable indicates which operating system is running*

*# Feel free to run this cell multiple times; each time try assigning `system` to different values ("OS 1", "OS 2", "OS 3") and observe the result*

​

system **=** "OS 2"

​

*# If OS 2 is running, then display a "no update needed" message*

​

**if** system **==** "OS 2":

print("no update needed")

no update needed

**Hint 1**

**Hint 2**

**Task 2**

Now try assigning the system variable to different values ("OS 1", "OS 2", and "OS 3"), run the cell, and observe what happens. Keep the conditional statement as is. Be sure to replace the ### YOUR CODE HERE ### with your own code.

*# Assign `system` to a specific operating system*

*# This variable represents which operating system is running*

*# Feel free to run this cell multiple times; each time try assigning `system` to different values ("OS 1", "OS 2", "OS 3") and observe the result*

​

system **=** "OS 2"

​

*# If OS 2 is running, then display a "no update needed" message*

​

**if** system **==** "OS 2":

print("no update needed")

no update needed

**Question 1**

**What happens when OS 2 is running? What happens when OS 1 is running?**

OS 2 prints no update needed, OS 1 prints no output at all

**Task 3**

Nothing is displayed when the system is not equal to "OS 2". This is because the condition didn't evaluate to True.

It would be beneficial if an alternative message is provided to them when updates are needed.

In the following cell, add the appropriate keyword after the first conditional so that it will display a message that conveys that an update is needed when the system is not running OS 2. Be sure to replace each ### YOUR CODE HERE ###with your own code.

Then, set the value of the system variable to indicate that OS 2 is running and run the cell. After observing what happens, set the value of system to indicate either that OS 1 is running or that OS 3 is running and run the cell.

*# Assign `system` to a specific operating system*

*# This variable represents which operating system is running*

​

system **=** "OS99"

​

*# If OS 2 is running, then display a "no update needed" message*

*# Otherwise, display an "update needed" message*

​

**if** system **==** "OS 2":

print("no update needed")

**else**:

print("update needed")

update needed

**Hint 1**

**Question 2**

**In this setup what happens when OS 2 is running? And what happens when OS 2 is not running?**

Any OS other than OS 2 will result in the update needed printing.

**Task 4**

This setup is still not ideal. If the variable system contains a random string or integer, the conditional above would still display update needed.

To improve the conditional, you will need to add the elif keyword. In the following cell, you will add two elifstatements after the if statement, to create the final code. The first elif statement will display update needed if system is "OS 1". The second elif statement will display the same message, if system is "OS 3". Complete the second elif statement, and then run the cell with the variable system set to a different string each time. Observe what happens when each operating system is running. Also try assigning the system variable to some strings other than "OS 1", "OS 2", and "OS 3" (for example "OS 4").

Be sure to replace each ### YOUR CODE HERE ### with your own code.

*# Assign `system` to a specific operating system*

*# This variable represents which operating system is running*

​

system **=** "OS 37"

​

*# If OS 2 is running, then display a "no update needed" message*

*# Otherwise if OS 1 is running, display a "update needed" message*

*# Otherwise if OS 3 is running, display a "update needed" message*

​

**if** system **==** "OS 2":

print("no update needed")

**elif** system **==** "OS 1":

print("update needed")

**elif** system **==** "OS 37":

print ("Update OS 37")

Update OS 37

**Question 3**

**Under this setup what happens when OS 2 is running? What happens when OS 1 is running? What happens when OS 3 is running? What happens when neither of those three operating systems are running?**

Here we have only one Operating System that needs no update. All other operating systems need updating.

**Task 5**

Writing code that is readable and concise is a best practice in programming.

The conditional above can be written more concisely.

In the following cell, use a logical operator to combine the two elif statements from the previous setup into one elifstatement. Be sure to replace each ### YOUR CODE HERE ###. Then, assign the system variable to a value and run the cell. Like you did in the previous task, use "OS 1", "OS 2", "OS 3", and other strings.

*# Assign `system` to a specific operating system*

*# This variable represents which operating system is running*

​

system **=** "OS 333"

​

*# If OS 2 is running, then display a "no update needed" message*

*# Otherwise if either OS 1 or OS 3 is running, display a "update needed" message*

​

**if** system **==** "OS 2":

print("no update needed")

**elif** system **!=** "OS 2":

print("update needed")

update needed

**Hint 1**

**Hint 2**

**Question 4**

**What do you observe about this conditional?**

This is more thorough and concise - the != provides greater flexibility.

**Task 6**

Now you'll move on to the next part of your work. You've been asked to investigate login attempts to a specific device. Only approved users should log on to this device.

You'll start with two authorized users, stored in the variables approved\_user1 and approved\_user2. You'll need to write a conditional statement that compares those variables to a third variable, username. This will be the username of a specific user trying to log in. Be sure to replace each ### YOUR CODE HERE ### with your own code.

*# Assign `approved\_user1` and `approved\_user2` to usernames of approved users*

​

approved\_user1 **=** "elarson"

approved\_user2 **=** "bmoreno"

​

*# Assign `username` to the username of a specific user trying to log in*

​

username **=** "bmoreno"

​

*# If the user trying to log in is among the approved users, then display a message that they are approved to access this device*

*# Otherwise, display a message that they do not have access to this device*

​

*### YOUR CODE HERE ### username == approved\_user1 or ### YOUR CODE HERE ###:*

​

**if** username **==** approved\_user1 **or** approved\_user2:

print("This user has access to this device.")

**else**:

print("This user does not have access to this device.")

This user has access to this device.

**Hint 1**

**Hint 2**

**Hint 3**

**Task 7**

The number of approved users has now expanded to five. Rather than storing each of the approved users' usernames individually, it would be more concise to store them in an allow list called approved\_list.

The in operator in Python can be used to determine whether a given value is an element of a sequence. Using the inoperator in a condition can help you check whether a specific username is part of a list of approved usernames. For example, in the code below, username in approved\_list evaluates to True if the value of the usernamevariable is included in approved\_list.

Complete the code in the following cell to display the same messages that you used in the previous step. When the condition evaluates to True, the following message will be displayed: "This user has access to this device." When it evaluates to False, the following message will be displayed: "This user does not have access to this device." Then, run the cell to observe its behavior. Be sure to replace each ### YOUR CODE HERE ### with your own code. Afterwards, reassign the username variable to a username that is not approved and run the cell to observe what happens.

*# Assign `approved\_list` to a list of approved usernames*

​

approved\_list **=** ["elarson", "bmoreno", "tshah", "sgilmore", "eraab"]

​

*# Assign `username` to the username of a specific user trying to log in*

​

username **=** "bmoreno"

​

*# If the user trying to log in is among the approved users, then display a message that they are approved to access this device*

*# Otherwise, display a message that they do not have access to this device*

​

**if** username **in** approved\_list:

print ("This is an APPROVED USER.")

**else**:

print ("This is NOT an APPROVED USER.")

username **=** "bmorenio"

​

*# If the user trying to log in is among the approved users, then display a message that they are approved to access this device*

*# Otherwise, display a message that they do not have access to this device*

​

**if** username **in** approved\_list:

print ("This is an APPROVED USER.")

**else**:

print ("This is NOT an APPROVED USER.")

This is an APPROVED USER.

This is NOT an APPROVED USER.

**Hint 1**

**Hint 2**

**Question 5**

**What happens when an approved user tries to log in? What happens when an unapproved user tries to log in?**

Two separate messages.

**Task 8**

Now you'll write another conditional statement. This one will use a organization\_hours variable to check if the user logged in during specific organization hours. When that condition is met, the code should display the string "Login attempt made during organization hours.". When that condition isn't met, the code should display the string "Login attempt made outside of organization hours.".

The organization\_hours variable will have a Boolean data type. If organization\_hours has a Boolean value of True, that means the user is logged in during the specified organization hours. If organization\_hours has a Boolean value of False, that means the user is not logged in during those hours.

Complete the conditional in the following cell. Be sure to replace each ### YOUR CODE HERE ### with your own code before running the following cell.

*# Assign `organization\_hours` to a Boolean value that represents whether the user is trying to log in during organization hours*

​

organization\_hours **=** **True**

​

*# If the entered `organization\_hours` has a value of True, then display "Login attempt made during organization hours."*

*# Otherwise, display "Login attempt made outside of organization hours."*

​

**if** organization\_hours **==** **True**:

print ("Authorized login attempt during working hours.")

**else**:

print ("Unauthorized login attempt outside working hours.")

Authorized login attempt during working hours.

**Hint 1**

**Hint 2**

**Hint 3**

**Question 6**

**What happens when the user logs in during organization hours? What happens when they log in outside of organization hours?**

[Double-click to enter your responses here.]

**Task 9**

The following cell assembles the code from the previous tasks. It includes the conditional statement that checks if a user is on the allow list and the conditional statement that checks if the user logged in during organization hours.

Run the cell below a few times. Each time, enter a different combination of values for username and organization\_hours to observe how that affects the output.

*# Assign `approved\_list` to a list of approved usernames*

​

approved\_list **=** ["elarson", "bmoreno", "tshah", "sgilmore", "eraab"]

​

*# Assign `username` to the username of a specific user trying to log in*

​

username **=** "bmoreno"

​

*# If the user trying to log in is among the approved users, then display a message that they are approved to access this device*

*# Otherwise, display a message that they do not have access to this device*

​

**if** username **in** approved\_list:

print("This user has access to this device.")

​

**else**:

print("This user does not have access to this device.")

​

*# Assign `organization\_hours` to a Boolean value that represents whether the user is trying to log in during organization hours*

​

organization\_hours **=** **True**

​

*# If the entered `organization\_hours` has a value of True, then display "Login attempt made during organization hours."*

*# Otherwise, display "Login attempt made outside of organization hours."*

​

**if** organization\_hours **==** **True**:

print("Login attempt made during organization hours.")

**else**:

print("Login attempt made outside of organization hours.")

This user has access to this device.

Login attempt made during organization hours.

**Question 7**

**What happens when the user trying to log in is not among the approved users? What happens when the user trying to log in is among the approved users? What happens when the user tries to log in outside of organization hours?**

[Double-click to enter your responses here.]

**Task 10**

You can also provide a single message about the login attempt. To do this, you can join both conditions into a single conditional statement using a logical operator. This will make the code more concise.

Examine the code in the following cell and add the missing operator that would allow for a single message. Be sure to replace each ### YOUR CODE HERE ### with your own code before running the following cell. Then run the cell, entering different combinations of information, and observe what happens.

*# Assign `approved\_list` to a list of approved usernames*

​

approved\_list **=** ["elarson", "bmoreno", "tshah", "sgilmore", "eraab"]

​

*# Assign `username` to the username of a specific user trying to log in*

​

username **=** "bmoreno"

​

*# Assign `organization\_hours` to a Boolean value that represents whether the user is trying to log in during organization hours*

​

organization\_hours **=** **True**

​

*# If the user is among the approved users and they are logging in during organization hours, then convey that the user is logged in*

*# Otherwise, convey that either the username is not approved or the login attempt was made outside of organization hours*

​

**if** username **in** approved\_list **and** organization\_hours **==** **True**:

print("Login attempt made by an approved user during organization hours.")

**else**:

print("Username not approved or login attempt made outside of organization hours.")

​

Login attempt made by an approved user during organization hours.

**Hint 1**

**Hint 2**

**Question 8**

**In this setup, what happens when the user trying to log in is an approved user and doing so during organization hours? What happens when the user either is not approved or attempts to log in outside of organization hours?**

This is a thorough double-conditional.

​

**## Conclusion**

**\*\*What are your key takeaways from this lab?\*\***

​

Concise code makes things easier - less typing.