

### **TASK**

# Control Structures - If, Elif, Else and the Boolean Data type

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### Introduction

# WELCOME TO THE CONTROL STRUCTURES - IF, ELIF, ELSE AND THE BOOLEAN DATA TYPE TASK!

In this task, you will learn about a program's flow control. A control structure is a block of code that analyses variables and chooses a direction in which to go based on given parameters. In essence, it is a decision-making process in computing that determines how a computer responds to certain conditions. We'll also consider using the boolean data type (a built-in data type, represented by the True or False keywords) to determine an expression's truth value so as to steer your program's control.



Let's consider how we make decisions in real life. When you are faced with a problem, you have to see what the problem entails. Once you figure out the crux of the problem, you then follow through with a way to solve this problem. Teaching a computer how to solve problems works in a similar way. We tell the computer to look out for a certain problem and how to solve the problem when faced with it.

### **IF STATEMENTS**

We are now going to learn about a vital concept when it comes to programming. We will be teaching the computer how to make decisions for itself using an *if statement*. As the name suggests, this is essentially a question. *If statements* can compare two or more variables or scenarios and perform a certain action based on the outcome of that comparison.

If statements contain a condition. The condition is the part of the *if statement* in brackets in the example below. Conditions are statements that can only evaluate to True or False. If the condition is True, then the indented statements are executed. If the condition is False, then the indented statements are skipped.

In Python, if statements have the following general syntax:

if condition :

indented statements

Here's an example of a Python if statement:

```
num = 10

if num < 12: # Don't forget the colon!

print("the variable num is lower than 12")
```

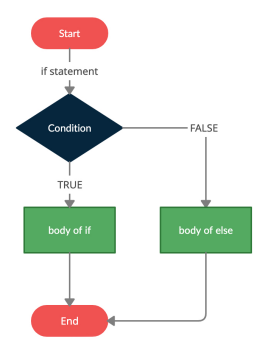
This *if statement* checks if the value of the variable **num** is less than 12. If it is, then the program will print the sentence letting us know. If **num** were greater than 12, then it would not print out that sentence.

### Notice the following important syntax rules for an if statement:

- In Python, the colon is followed by code that can only run if the statement's condition is True.
- The indentation is there to demonstrate that the program's logic will follow the path indicated by it. Every indented line will run if the program's *if* statement's condition is True.
- In Python, when writing a conditional statement such as the *if statement* above, you have the option of putting the condition in brackets (i.e. **if (num < 12):** ). While your code will still run without the brackets, when your code gets more complicated using brackets can help with readability, which is a very important requirement in coding.

### THE STRUCTURE OF IF-ELSE STATEMENTS

The basic structure of an if-else statement can be represented by this diagram:



**Image source:** 

 $\underline{https://www.toppr.com/guides/python-quide/tutorials/python-flow-control/if-elif-else/python-if-if-else-if-elif-else-and-nested-if-statement/lif-else/python-if-if-else-if-elif-else-and-nested-if-statement/lif-else/python-if-if-else-if-elif-else-and-nested-if-statement/lif-else-and-nested-if-st$ 

An *if-else statement* is mainly used when you want one thing to happen when a condition is *True*, and something else to happen when it is *False*.

### **COMPARISON OPERATORS**

You may have also noticed the **less than** (<) symbol in our first code example (**if num** < **12:**). As a programmer, it's important to remember the basic logical commands. We use comparison operators to compare values or variables in programming. These operators work well with *if statements* and *loops* to control what goes on in our programs.

The four basic comparative operators are:

- greater than >
- less than
- equal to ==
- not

Take note that the symbol we use for **equal to** is '==', and not '='. This is because '==' literally means 'equals' (e.g.  $\mathbf{i} = 4$  means i is equal to 4). We use '==' in conditional statements. On the other hand, '=' is used to assign a value to a variable (e.g.  $\mathbf{i} = \text{"blue"}$  means I assign the value of "blue" to i). It is a subtle but important difference.

We can combine the greater than, less than, and the **not operator** with the equals operator and form three new operators.

• greater than or equal to >=

• less than or equal to <=

• **not** equal to !=

As you can see, the *if statement* is pretty limited as is. You can only really make decisions that result in one of two possible outcomes. What happens if we have more options? What if one decision will have further ramifications and we will need to make more decisions to fully solve the problem at hand?

Control structures are not limited to *if statements*. You will soon learn how to expand on an *if statement* by adding an *else statement* or an *elif statement* (else if). First, however, let's find out about the boolean data type.

### WHAT ARE BOOLEANS?

Booleans were developed by an English mathematician and computer pioneer named George Boole (1815-1864). A boolean data type can only store one of two values, namely *True* or *False*. One byte is reserved for the boolean data type.

Use booleans when checking if one of two outcomes is *True*. For example: is the car insured? Is the password correct? Is the person lying? Do you love me?

Once the information is stored in a variable, it is easy to use *loops* and *if statements* to check an extensive sample of items and base your calculations on the result of a boolean value.

### **ASSIGNING BOOLEAN VARIABLES**

Assigning a boolean variable is very simple. You declare the variable name and then choose its starting value. This value can then be changed as the program runs.

For example:

```
pass_word = False
pass_word = True
```

### **BOOLEANS IN CONTROL STATEMENTS**

Control statements allow you to use booleans to their full potential. Currently you know how to declare a boolean variable as either *True* or *False*, but how can this benefit you? How can you use a boolean value once you have declared it? This is where the *if statement* comes into play. Let's look at a simple decision we might make in our everyday lives.

If it is cold outside you would likely wear a jacket. However, if it is not cold, you might not find a jacket unnecessary. This, as you have learned, is a type of branching: if one condition is true, do one thing, and if the condition is false, do something else. This type of branching decision-making can be implemented in Python programming using *if-elif-else* statements.

Let's try another example. When you are about to leave your house, do you always take an umbrella? No, you only take an umbrella if it is raining outside. This is another very rudimentary example of decision-making where there are only two outcomes, but we can apply these basic principles to create more complex programs. Here's the scenario represented in code.

```
umbrella = "Leave me at home"
rain = False
if rain:
   umbrella = "Bring me with"
```

Take a look at line 3 in the example above. That is shorthand for **if rain == True:**, but because the default of a boolean is *True*, to write all of that is redundant, so we only use '==' with boolean conditionals if a condition specifically needs to be False.

### **ELIF STATEMENTS**

The last piece of the puzzle when it comes to *if statements* is called an *elif statement*. Elif stands for "else if". With this statement, you can add more conditions to the *if statement*, and in doing so, you can test multiple parameters in the same code block.



Unlike the *else statement*, you can have multiple *elif statements* in an *if-elif-else* statement. If the condition of the *if statement* is *False*, the condition of the next *elif statement* condition is also *False*, the condition of the next *elif statement* is checked, etc. If all the *elif* conditions are *False*, the *else statement* and its indented block of statements is executed.

In Python, if-elif-else statements have the following syntax:

```
if condition1:
    indented Statement(s)
elif condition2:
    indented Statement(s)
elif condition3:
    indented Statement(s)
elif condition4:
    indented Statement(s)
else:
    indented Statement(s)
```

Look at the following example:

```
num = 10

if num < 12:
    print("the variable num is lower than 12")

else:
    print("the variable num is greater than 12")</pre>
```

What happens if we want to test multiple conditions? This is where elif comes in.

```
num = 10

if num > 12:
    print("the variable num is greater than 12")

elif num > 10:
    print("the variable num is greater than 10")

elif num < 10:
    print("the variable num is less than 10")

else:</pre>
```

### print("the variable num is 10")

Remember that you can combine *if*, *else*, and *elif* into one big statement. This is what we refer to as a *conditional statement*.

### Some important points to note on the syntax of if-elif-else statements:

- Make sure that the *if-elif-else* statements end with a colon (the 'z' symbol).
- Ensure that your indentation is done correctly (i.e. statements that are part of a certain control structure's 'code block' need the same indentation).
- To have an *elif* you must have an *if* above it.
- To have an else you must have an if or elif above it.
- You can't have an else without an if think about it!
- You can have many *elif* statements under an *if*, but you may only have one *else* right at the bottom. It's like the fail-safe statement that executes if the other *if-elif* statements fail!

Remember this overview of the basic structure you're learning.

# variable\_1 = ... variable\_x = ... CHECK YOUR VARIABLE(S) AGAINST SPECIFIC VALUES if variable\_1 ... xx: What action should take place here? elif variable\_1 ... xx: If the first condition isn't met, then what should happen here? else:

Finally, if none of the above conditions are met, what should happen?

### SIMPLE EXAMPLES TO TRY

Take a look at the following example:

```
current_time = 12

if current_time < 11:
    print("Time for a short jog - let's go!")

else:
    print("It's after 11 - it's lunch time.")</pre>
```

If the condition of the *if statement* is *False* (*time* ends up being greater than 11), the *else statement* will be executed. In this example, what do you think would happen if the time was set to 11 exactly? Copy, paste into VS Code, and run the code sample above. Do you think we should amend the code at all to handle this case? How would you do that? Try adding to the code sample and running it.

Another example of using an *else statement* with an *if statement* can be found below, but this one includes an *elif*. The value that the variable **hour** holds determines which string is assigned to the variable *greeting*:

```
if hour < 18:
    greeting = "Good morning"
elif hour < 20:
    greeting = "Good evening"
else:
    greeting = "Good night"</pre>
```

How could you change the code above to get the value of **hour** from the user, so that the output of the program would be dependent on the user's input? Copy, paste, and run the code sample above first, and then try amending it to accept and act on user input. Hopefully by now you are starting to see the immense value that *if-elif-else* statements can offer to you as a programmer!

### Think of your own example

Try to come up with the code for your own example of a simple *if-elif-else* statement. Remember, start by defining your variables. Maybe you have a variable called breakfast\_time and you assign it the value of 9. Maybe you'd like to remind yourself to do something before 9, and if the time is later than 9, you'll do something **else**. Experiment with different conditional operators like <, !=, etc. Have fun; these are the building blocks to more complex code.

### **Instructions**

Read through the example programs that accompany this task in your task folder. They will give you some simple examples of how to implement conditional checks that you can draw on (along with the code examples in this task document) when doing your compulsory task below.

## **Compulsory Task 1**

Follow these steps:

• Create a new Python file in the Dropbox folder for this task, and call it **full\_name.py**.

This program will be used to validate that a user inputs at least two names when asked to enter their full name.

- Ask the user to input their full name.
- Perform some validation to check that the user has entered a full name.
   Give an appropriate error message if they haven't. One of the following messages should be displayed based on the user's input:
  - o "You haven't entered anything. Please enter your full name."
  - o "You have entered less than 4 characters. Please make sure that you have entered your name and surname."
  - o "You have entered more than 25 characters. Please make sure that you have only entered your full name."
  - o "Thank you for entering your name."

The error message examples should help you to determine the sorts of checks your program will need to perform on the data that the user provides.





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