

Intro to Python - Conditional Execution

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Code Structures Review

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References

Code Structures Review

Code Structures

- Many languages use curly braces or characters such as `begin` and `end` to designate sections of code
- Recall that Python uses **indentation to define a program's structure**
- You can use any indentation you want but Python expects you to be consistent. The recommended style is four spaces.

Code Structures: Comments

Write **comments**, pieces of text that the program interpreter ignores, using the hashtag.

```
>>> # This is a single line comment
```

However, you can write multiline quotes in your code and then not print them to write multiple lines of unread text.

```
>>> '''  
This is a mutliline comment  
that I can use to write a lot  
of stuff that won't fit in  
a single line  
'''
```

if Statement

Code is executed sequentially, or line-by-line. We can control which lines of code are executed with **decision structures**.

The if Statement

The `if` statement is the first example of a decision structure we shall see. It has the following syntax:

```
if condition:  
    statement  
    statement  
    statement
```


The if statement

The `if` statement checks a condition is true. If the condition is true, the statements inside of the `if` condition are executed.

```
def main():  
    rain = True  
  
    if rain:  
        print("You should bring an umbrella.")
```

The pass statement

There is no limit on the number of statements that can be in an if statement, but there has to be at least one. You can use the **pass** statement as a placeholder for code you will fill in later.

```
if x = 0:  
    pass #TODO: Handle zero values
```

Example: If

Write a program which asks a user for their grade. If it is above or equal to 70, tell them they passed.

```
if grade >= 70:  
    print("You passed!")
```

If-Else

It is also possible to specify what will happen if the if condition is not satisfied, using **else**. The syntax is as follows:

```
if condition:  
    statement
```

```
else:  
    statement
```

If `rain` is *not* true, the `else` condition is executed.

```
def main():  
    rain = True  
  
    if rain:  
        print("You need to bring an umbrella.")  
  
    else:  
        print("You don't need an umbrella today.")
```

Exercise: If-Else

Write a program which asks the user for their grade. If their grade is greater than or equal to 70, tell them they passed. Otherwise, tell them they failed.


```
if grade >= 70:  
    print("You passed!")  
  
else:  
    print("I'm sorry, you failed.")
```

Nested Decision

Nested Decision

We may also have *nested decision structures*, or decision structures inside of decision structures.

```
if hungry_hippo == True:
    if very_hungry_hippo == True:
        print("Eat 10 marbles!")

    else: # Meaning, hungry but not very_hungry
        print("Eat 1 marble!")

else: # Meaning, not hungry
    print("No marbles for you!")
```

Nested Decision

They may be nested arbitrarily deep.

```
if grade >= 70:
    if grade >= 80:
        if grade >= 90:
            print("You got an A!")
        else:
            print("You got an B!")
    else:
        print("You got an C!")
else:
    print("I'm sorry, you failed.")
```

if-elif-else

Nested Decision vs. if-elif-else

The previous slide's example runs correctly, but looks messy. We can rewrite nested decision structures using `elif`, which stands for “else, if.”

Nested decision with if-elif-else

elif allows us to consider multiple possibilities, and has syntax as follows:

```
if condition:  
    statement
```

```
elif condition:  
    statement
```

```
else:  
    statement
```

Example: if-elif-else

Exercise: Rewrite the nested grades example using `elif` (with no nesting.)

Solution

```
if grade >= 90:  
    print("You got an A!")  
  
elif grade >= 80:  
    print("You got an B!")  
  
elif grade >= 70:  
    print("You got an C!")  
  
else:  
    print("I'm sorry, you failed.")
```

Why elif?

What if we wrote the previous example using only `if`, and no `elif` statements?

```
if grade >= 90:  
    print("You got an A!")  
  
if grade >= 80:  
    print("You got an B!")  
  
if grade >= 70:  
    print("You got an C!")  
  
else:  
    print("I'm sorry, you failed.")
```

```
What is your grade? 95  
You got an A!  
You got an B!  
You got an C!  
*****  
What is your grade? 83  
You got an B!  
You got an C!  
*****  
What is your grade? 74  
You got an C!  
*****  
What is your grade? 50  
I'm sorry, you failed.  
*****
```

Figure 1: Output with `if` statements for various grades

Why elif?

The `elif` statement can be interpreted as “otherwise, if...” It forces the cases to be *mutually exclusive*. The grades example does not work without `elif` because the conditions are not mutually exclusive. However, using `elif` forces the cases to be mutually exclusive.

Why elif?

```
if grade >= 90:  
    print("You got an A!")  
  
elif grade >= 80:  
    print("You got an B!")  
  
elif grade >= 70:  
    print("You got an C!")  
  
else:  
    print("I'm sorry, you failed.")
```

```
What is your grade? 95  
You got an A!  
*****  
What is your grade? 83  
You got an B!  
*****  
What is your grade? 74  
You got an C!  
*****  
What is your grade? 50  
I'm sorry, you failed.  
*****
```

Figure 2: Output with elif for various grades

Cases which shouldn't be mutually exclusive

Decide if you want your cases to be mutually exclusive or not before deciding upon a decision structure.

Mutually exclusive?

Consider the following example, which tests whether a value is positive and whether it is even.

```
if value > 0:  
    print("The value is positive.")  
  
elif value % 2 == 0:  
    print("The value is even")
```

The value 8 is both positive and even. However when we run the program, the output is:

```
What is the value? 8  
The value is positive.  
*****
```

Mutually exclusive? No.

The `elif` structure is for *mutually exclusive* cases, but a number can be **both** positive and even! Rewrite as follows

```
if value > 0:  
    print("The value is positive.")  
  
if value % 2 == 0:  
    print("The value is even")
```

to receive output

```
What is the value? 16  
The value is positive.  
The value is even  
*****
```

Example: Converting from nested to elif

Convert the following program to `elif` structure; in other words, rewrite it so that there are no nested conditions!

```
def main():
    t = input("What is the temperature? ")
    r = input("Is it raining? Type 0 for No, 1 for Yes: ")

    temp = float(t)
    rain = bool(int(r)) # Convert input to integer and then boolean.

    if temp >= 80:
        if rain == True:
            print("It's hot and rainy")

        else:
            print("It's hot and dry.")

    else:
        if rain == True:
            print("It's not too hot, but it's raining.")
        else:
            print("It's not too hot and not raining.")
```


Solution

```
def main():
    t = input("What is the temperature? ")
    r = input("Is it raining? Type 0 for No, 1 for Yes: ")

    temp = float(t)
    rain = bool(int(r)) # Convert input to integer and then boolean.

    if temp >= 80 and rain == True:
        print("It's hot and rainy")

    elif temp >= 80 and rain == False:
        print("It's hot and dry.")

    elif temp < 80 and rain == True:
        print("It's not too hot, but it's raining.")

    else:
        print("It's not too hot and not raining.")
```

Note that the examples we have used so far have been naive, in that they assume the user inputs their answer as the correct data type, in the correct range. (For instance, if the user set `rain` equal to 7 in the previous example, what would happen?)

References

- How to think like a computer scientist: Learning with Python
<http://openbookproject.net/thinkcs/python/english3e/>
- Official Python 3 documentation <https://docs.python.org/3/>