COMP1021 Introduction to Computer Science

Making Decisions

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The if Statement

- The if statement is used to decide whether some code will be executed
- Here is a simple example:

```
cost_of_chocolate = 10
money_in_pocket = 10

You need the : (colon) here

if money_in_pocket >= cost_of_chocolate:
    print("I have enough money to buy the chocolate!")

This means greater than or equal to
```

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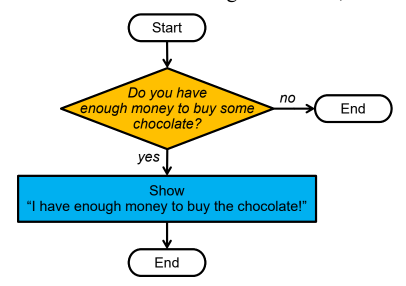
Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Use the if statements (if, elif and else) to make decisions in a Python program
 - 2. Write code using nested if statements

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The Flow of the if Statement Example

• We can show the idea using a flowchart, like this:



Running the if Example

• This is what we see when we load and run the program:

• However, what happens if the result of the 'if' is different?

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The if Condition

- Python decides whether to run the code inside the if statement by evaluating the *condition*
- In our example, the condition is the one shown below (enough money to buy chocolate?):

```
if money_in_pocket >= cost_of_chocolate:
```

• If the condition is true, Python will run the code inside the if statement; otherwise, Python will skip the code

Running the if Example Again

• Let's edit the file and change this line of code:

```
cost_of_chocolate = 10
to this:
cost_of_chocolate = 12
```

• When we load and run the code, it looks like this:

```
======== RESTART: C:\comp1021\02_if
>>>
```

 As you can see, nothing is produced by the program!

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Using Comparison Operators

- You can do the following comparisons:
 - < less than
 - <= less than or equal to
 - > greater than
 - >= greater than or equal to
 - == equal to
 - ! = not equal to
- You can also use *and* or and not, discussed in another presentation

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You Must Use Indentation

- In programming, 'indentation' means 'moving the lines of code to the right, to the appropriate place'
- For Python code, indentation is **very important**!
- For example, there MUST be indentation here

```
cost_of_chocolate = 10
money_in_pocket = 10

if money_in_pocket >= cost_of_chocolate:
    print("I have enough money to buy the chocolate!")
```

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You Must Use Indentation

```
cost_of_chocolate = 10
money_in_pocket = 10

if money_in_pocket >= cost_of_chocolate:
    print("I have enough money to buy the chocolate!")
```

- Without this indentation, the program won't work!
- Although this sounds like trouble, it means that when you look at any Python code, it is easier to understand

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How to Do the Indentation?

if money_in_pocket >= cost_of_chocolate:
 print("I have enough money to buy the chocolate!")

- How far should you move a line of code
 for each 'unit' of indentation?
- Usually, people simply press the Tab key
- When you press the Tab key the IDLE editor adds 4 spaces



Indentation in IDLE

The IDLE editor which we use is helpful
 for example, if you type

if
$$x > 4$$
:

and then press enter, IDLE will understand that you need to have some indentation on the next line and will automatically add it for you!

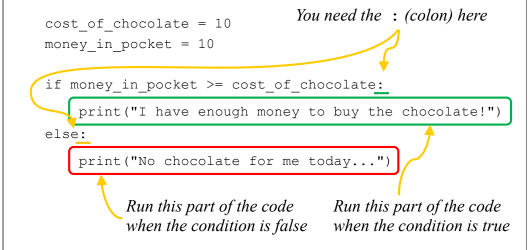
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Extending the if Statement

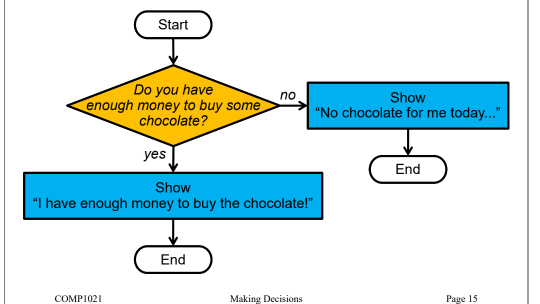
- In English you might say:
 - "if something otherwise something else"
- For example:
 - "if I have a million dollars I am rich otherwise I am poor"
- We can do the same thing in Python by using the word 'else'
- An example is shown on the next slide

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The if ... else Example



The Flow of the if ... else Example



Running the if ... else Example

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• This is what we see when we run the program:

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• However, what happens if the result of the 'if' is different?

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Running the if ... else Example Again

• Let's edit the file and change this line of code:

```
cost_of_chocolate = 10
to this:
cost_of_chocolate = 12
```

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• When we run the code, it looks like this:

```
========== RESTART: C:\comp1021\03_if_else
No chocolate for me today...
>>>
```

• This is much nicer than showing nothing!

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The if ... elif Statement

• Instead of using many if statements we can use the elif statement, for example:

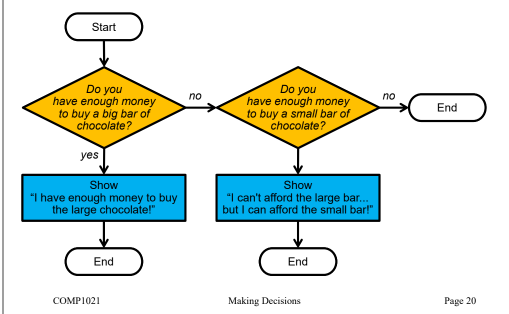
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Multiple if Statements

- Sometimes it is useful to do a second test if the first test fails
- Here is an example:

The Flow of the if ... elif Example

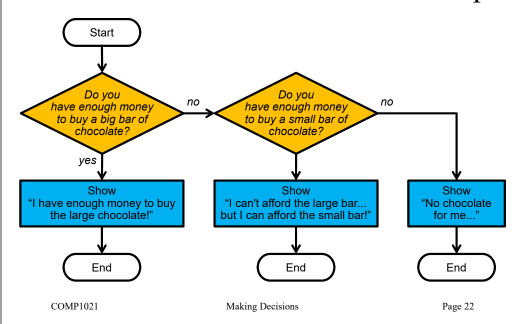


Using if ... elif ... else

- If both tests fail, our previous example doesn't display anything
- Let's fix that by adding an else:

```
cost of large chocolate bar = 12
cost of small chocolate bar = 8
money in pocket = 10
if money in pocket >= cost of large chocolate bar:
    print("I have enough money to buy
          the large chocolate!")
elif money in pocket >= cost of small chocolate bar:
    print("I can't afford the large bar...
          but I can afford the small bar!")
else:
    print("No chocolate for me...")
```

The Flow of the if...else Example



An Example with Many elif 1/2

- You can have as many elif parts as you like
- Here's an example which 'converts' a number into English:

```
value = input("Enter a number from 0 to 9: ")
value = int(value)
                   - This means 'equal to'
if value = 0:
                                      A space has been added
    number in english = "Zero"
                                      at the end of the question
elif value == 1:
                                      so that a space is shown
    number in english = "One"
                                      after the text Enter a
elif value == 2:
                                      number from 0 to 9:
    number in english = "Two"
                                      – the space makes the
elif value == 3:
                                      resulting text look nicer
    number in english = "Three"
```

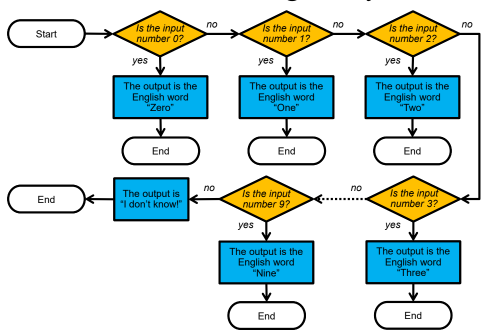
An Example with Many elif 2/2

```
elif value == 4:
    number in english = "Four"
elif value == 5:
    number in english = "Five"
elif value == 6:
    number in english = "Six"
elif value == 7:
    number in english = "Seven"
elif value == 8:
    number in english = "Eight"
elif value == 9:
    number in english = "Nine"
else:
    number in english = "I don't know!"
```

- print() always adds a space after each thing it prints
- So in this case a space will be automatically added after the text The number in English is

print("The number in English is", number in english)

The Flow of Using Many elif



Running the Program

 Here's some examples of running the program

```
Python 3.7.3 Shell
<u>File Edit Shell Debug Options Window Help</u>
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05)
4)] on win32
Type "help", "copyright", "credits" or "license()" for m
Enter a number from 0 to 9: 0
The number in English is Zero
============= RESTART: C:\comp1021\06 many elif.p
Enter a number from 0 to 9: 3
The number in English is Three
Enter a number from 0 to 9: 6
The number in English is Six
Enter a number from 0 to 9: 8
The number in English is Eight
Enter a number from 0 to 9: 10
The number in English is I don't know!
```

The Basic Pattern of if

if ...condition... :

• The *if* gets things started

...some code...

• There's >=0 *elif*

elif ...condition... :

• You can have as many *elif* as you want

else :

• There's zero or 1 *else*

...some code...

...some code...

• If *else* is used then it is always at the end

There is Only 1 Result

• There is only 1 result

• E.g., in the example below only **one** of the messages will be printed

• Here are 3 examples of running the program:

```
age = input("How old are you? ")
age = int(age)
                             How old are you? 20
if age >= 80:
                             You are an adult
                             >>>
    print("You are old")
elif age >= 20:
                             How old are you? 14
   print("You are an adult") You are a teenager
elif age >= 12:
    print("You are a teenager")
                             How old are you? 99
else:
                             You are old
    print("You are a child")
                             >>>
```

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Nested if Statements

- If you want to you can put an if statement inside another if statement
- When you do that it is called a *nested if*
- The next slide shows the 'flow structure' of an example using turtle graphics and nested if statements

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import turtle

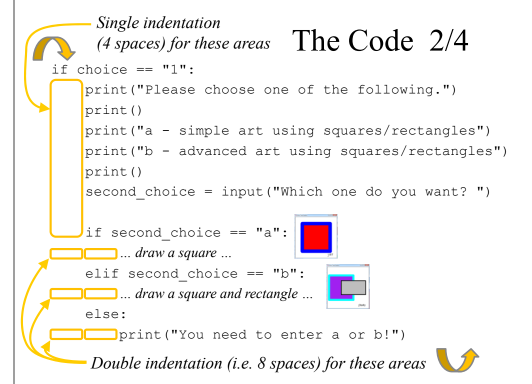
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The Code 1/4

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```
Beautiful Modern Art!
This program will display some beautiful
modern art, according to your choices.
Please choose one of the following.
1 - using squares/rectangles
2 - using turtle.circle
Which one do you want?
                    Please choose one of the following.
                      - simple art using squares/rectangles
                      - advanced art using squares/rectangles
                    Which one do you want?
                    Please choose one of the following.
                    a - simple art using turtle.circle
                      - advanced art using turtle.circle
                    Which one do you want?
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```

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The Code 3/4

```
elif choice == "2":
    print("Please choose one of the following.")
    print()
    print("a - simple art using turtle.circle")
    print("b - advanced art using turtle.circle")
    print()
    second_choice = input("Which one do you want? ")

if second_choice == "a":
    ... draw a circle ...
elif second_choice == "b":
    ... draw sections of circles ...
else:
    print("You need to enter a or b!")
```



The Code 4/4

else:

• If the user doesn't enter a '1' or a '2' when replying to the first question, this part will be executed

print("You need to enter 1 or 2!")