COMPSCI 1 Principles of Programming

Lecture 11 – if ... else, if ... elif statements, nested ifs

Learning outcomes

At the end of this lecture, you will be able to use:

- conditional statements which contain an else block (if...else statements)
- nested ifs
- if...elif statements

Recap

From lecture 10

- boolean expressions evaluate to either True or False
- There are only two boolean values True and False
- Relational operators (>, <, <=, <= and ==) are used to compare values
- Logical operators (not, and, or) can be used to build more complex boolean expressions
- an if statements is used when a block of code is to be executed only if a particular condition is True

```
def copyright_check(current_y, death_y):
    if current_y - author_death_y >= 50:
        print("Out of copyright")
def main():
    current_year = 2020
    author_death_year = input("Enter year of author's death: ")
    author_death_year = int(author_death_year)
    copyright_check(current_year, author_death_year)
main()
Enter year of author's death: 1960
Out of copyright
```

Enter year of author's death: 1971

Python syntax for an if...else statement

In an **if...else** statement the code in the 'if block' is executed if the condition evaluates to True and the code in the 'else block' is executed if the condition evaluates to False.



if...else statement - example

```
def what to wear(temperature):
1
2
      if temperature > 25:
          print("Wear shorts.")
3
      else:
4
          print("Not hot today!")
5
          print("Wear long pants.")
6
      print("Enjoy yourself.")
7
   def main():
8
9
      what_to_wear(20)
      print()
10
                                     Not hot today!
     what_to_wear(30)
11
                                     Wear long pants.
                                     Enjoy yourself.
12
   main()
                                     Wear shorts.
                                     Enjoy yourself.
```

Give the output

```
def show output(number):
1
     if number \geq 45 and number < 60:
2
         print("A")
3
         number = number - 10
4
     else:
5
         print("B")
6
         number = number + 10
7
     if number \$ 9 == 0:
8
         print("C")
9
         number = number - 5
10
     else:
11
         print("D")
12
         number = number + 6
13
     print(number)
14
15 def main():
     show_output(45)
16
27 main()
```

Complete the function

Complete the add_bonus() function which prints "Good job!" and returns 30000 plus the salary if the parameter is a value greater than 150000. Otherwise it prints "Superb performance!" and returns 300 plus the salary.

```
Was: $34000 Now: $34300
def add bonus(salary):
                                            Good job!
                                            Was: $250000 Now: $280000
def main():
  salary = 34000
  new salary = add bonus(salary)
  print("Was: $" + str(salary), "Now: $" + str(new_salary))
  print()
  salary = 250000
  new_salary = add_bonus(salary)
  print("Was: $" + str(salary), "Now: $" + str(new_salary)))
main()
```

Nested if's - example

Any statements, including other if statements, can be used inside if statements. For example:

1 2 3 4	<pre>def ice_cream_info(scoops, with_extras, on_cone): price = scoops * 1.50 message = "scoops: " + str(scoops) if with_extras:</pre>	Three calls to the ice_cream_info() function	
5 6	if on cone: def main():	K	
7 8	<pre>message = message + ", on cone" ice_cream_info price = price + 2 ice_cream_info</pre>	o(3, True, False) o(2, False,False)	
9 10	else: ice_cream_info	o(4, True, True)	
10 11	price = price + 1 main()		
12	else:		
13	<pre>if on_cone:</pre>		
14	message = message + ", on cone"		
15	price = price + 2		
16	else:		
17 18	8 message = message + , in cup 9 price = price + 1		
19	<pre>print(message + " \$" + str(price)) scoops: 3, plus extra scoops: 2, in cup \$4</pre>	scoops: 3, plus extras, in cup \$5.5 scoops: 2, in cup \$4.0	
	scoops: 4, plus extr	as, on cone \$8.0	

Give the output

```
def display_output(x, y, z):
1
     if x == 5 or y > 5:
2
        if x > 4 and z == 8:
3
           print("A")
4
       else:
5
           if y == 6 and z \ge x:
6
               print("B")
7
           else:
8
               print("C")
9
     else:
10
        print("D")
11
12 def main():
     display output(4, 6, 8)
13
14 main()
```

Note how the indentation increases at every nested if and this moves the code further and further to the right hand side.

Executing one of several options

Sometimes you have a situation when you wish to execute one block of code from many options, e.g. if you wish to print one statement depending on the number entered by the user.

```
def what to do now():
1
     message = "Time to "
2
      user choice = int(input("Enter selection (1, 2,
3
                                                    or 3): "))
      if user choice == 1:
4
          print(message, "eat")
5
     else:
6
          if user choice == 2:
7
                                             Enter selection (1, 2, or 3): 2
              print(message, "play")
8
                                             Time to play
          else:
9
                 if user choice == 3:
10
                     print(message, "sleep")
11
                 else:
12
                     print("incorrect selection!")
13
```

Complete the function

Using nested if statements complete the compare_nums1() function which is passed two integers and returns a string. The function compares the first number to the second number and returns one of the following three strings (i.e., the string which is applicable):



Python syntax of an if...elif statement

The **if...elif** statement allows at most one option (only one) to be executed out of many options. The else option (the last block) is optional.

As soon as a match is found, the corresponding block of code is executed, then the if...elif statement is exited. if boolean_expression1: statement1 statement2 elif boolean expression2: statement4 statement5 elif boolean expression3: statement6 statement7 elif boolean_expression4: statement8 statement9 else: statement10 statement11

Python syntax for an if...elif statement

The following diagram shows an **if...elif** situation. As soon as a match is found, the corresponding block of code is executed, then the if...elif statement is exited.



Note: at most one option is executed in an if...elif statement.

An if...elif statement - example

A clearer way of writing the program from slide 10 is to use an

```
if ... elif statement:
```

```
def what to do now():
1
     message = "Time to "
2
3
     prompt = "Enter selection (1, 2, or 3): "
     user choice = int(input(prompt))
4
      if user choice == 1:
5
          print(message, "eat")
6
                                           Enter selection (1, 2, or 3): 2
      elif user choice == 2:
7
                                           Time to play
          print(message, "play")
8
9
      elif user choice == 3:
10
          print(message, "sleep")
11
      else:
          print("incorrect selection!")
12
```

Complete the function

Using and if ... elif statement complete the compare_nums2() function which is passed two integers and returns a string. The function compares the first number to the second number and returns one of the following three strings (i.e., the string which is applicable):



Complete the function

A year is a leap year if it is divisible by 400, or divisible by 4 but not divisible by 100, e.g., 1900, 2011 and 2100 are not a leap years whereas 2000, 2008 and 2400 are leap years. Complete the is_leap_year() function.

```
def is_leap_year(year):
def main():
  print(is leap year(1900))
  print(is_leap_year(2011))
                                                     False
  print(is leap year(2100))
                                                     False
  print(is_leap_year(2000))
                                                     False
  print(is leap year(2008))
                                                     True
  print(is leap year(2018))
                                                     True
main()
                                                     False
```

The Python 'in' operator

The Python 'in' operator can be used in boolean expressions to test if a string is part or all of another string.

```
def search feedback(to look for, text to search):
  if to look for in text_to_search:
     print('It is there!')
  else:
     print('Not there!')
def main():
  search_feedback("messy", "Embrace the glorious mess that you are")
  search feedback("55 ","654 6557 999 555 ")
main()
                                      Not there!
                                      It is there!
```

If statements – exercise

Complete the get_random_horoscope() function which returns

a random message. The function has 4 chances in 10 of returning "Amazing day ahead", 3 chances in 10 of returning "Romance is very likely", 1 chance in 10 of returning "Proceed with caution" and 2

chances in 10 of returning "Lucky lucky you".

<pre>import random def get_random_horoscope():</pre>	Today's message: Romance is very likely Today's message: Amazing day ahead		
<pre>message1 = "Amazing day ahead" message2 = "Romance is very likely" message3 = "Proceed with caution" message4 = "Lucky lucky you"</pre>			
<pre>def main(): print("Today's message:", get_random_horoscope()) print("Today's message:", get_random_horoscope()) main()</pre>			

get_random_horoscope() - solution 1

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A solution to the function on slide 17:

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  message =
  number = random.randrange(0, 10)
  if number >= 0 and number < 4:
    message = message1
  if number >= 4 and number < 7:
    message = message2
  if number >= 7 and number < 8:
    message = message3
  if number >= 8 and number < 10:
    message = message4
  return message
```

get_random_horoscope() - solution 2

A second solution to the function on slide 17:

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  message = "
  number = random.randrange(0, 10)
  if number < 4:
    message = message1
  elif number < 7:
    message = message2
  elif number < 8:
    message = message3
  else:
    message = message4
  return message
```

get_random_horoscope() function – solution 3

A third solution to the function on slide 17:

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  message = message4
  number = random.randrange(0, 10)
  if number < 4:
    message = message1
  elif number < 7:
    message = message2
  elif number < 8:
    message = message3
  return message
```

get_random_horoscope() - solution 4

A fourth solution to the function on slide 17:

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  number = random.randrange(0, 10)
  if number < 4:
    return message1
  elif number < 7:
    return message2
  elif number < 8:
    return message3
  else:
    return message4
```

get_random_horoscope() - solution 5

A fifth solution to the function on slide 17:

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  number = random.randrange(0, 10)
  if number < 4:
     return message1
  elif number < 7:
     return message2
  elif number < 8:
     return message3
```

return message4

get_random_horoscope() – solution 6

A sixth solution to the function on slide 17:

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  number = random.randrange(0, 10)
  if number < 4:
     return message1
  if number < 7:
     return message2
  if number < 8:
     return message3
```

return message4

get_random_horoscope() - OOOPS!

Why is the following code not a correct solution?

```
def get random horoscope():
  message1 = "Amazing day ahead"
  message2 = "Romance is very likely"
  message3 = "Proceed with caution"
  message4 = "Lucky lucky you"
  if random.randrange(0, 10) < 4:
     return message1
  elif random.randrange(0, 10) < 7:</pre>
     return message2
  elif random.randrange(0, 10) < 8:</pre>
     return message3
```

return message4

Summary

In a Python program:

- the if block of an if...else statement is executed only if the boolean expression evaluates to True, otherwise the else block is executed.
- if statements can be nested inside other if statements.
- if...elif... statements are useful if there is a situation where at most one option is to be selected from many options. The if...elif... statement has an optional final else part.

Examples of Python features used in this lecture

```
if temperature > 25:
      print("Wear shorts.")
else:
      print("Not hot today!")
      print("Wear long pants.")
message = "Time to "
user choice = int(input("Enter selection (1, 2, or 3): "))
if user choice == 1:
      print(message, "eat")
elif user choice == 2:
      print(message, "play")
elif user choice == 3:
      print(message, "sleep")
else:
      print("incorrect selection!")
```