

Topic 5: Conditionals

David H Smith IV

University of Illinois Urbana-Champaign

Mon, July 05 2021

<u>Ann</u>ouncements

Weekly Reminders

- On't forget to register with the CBTF to take the quiz this week.
- Homework 4 is posted and homework 3 has entered it's grace period week.
- Ost reading 6 due tomorrow.

Poll Questions

Poll Question: Boolean Expressions

Expressions that evaluate to True or False.

$$_1$$
 (1 + 6) < (2 + 5)

- True
- B False
- TypeError
- SyntaxError

Poll Question: Boolean Expressions

Expressions that evaluate to True or False.

- A True
- False
- TypeError
- SyntaxError

Relational Ops on Non-numbers

- \bigcirc ord("c") \rightarrow 99
- lacksquare ord("D") ightarrow 68
- Strings are compared based on the ASCII values of their characters.
- ${\color{red} \bullet} \quad \text{People often normalize strings before comparisons:} \\$

```
thing1.lower() < thing2.lower()</pre>
```

Poll Question: If Statements

What does this code print?

```
1 x = 1
2 if x < 7:
3    print(x)
4 print(7)</pre>
```

- **A** 1
- **B** 7
- lacksquare
- SyntaxError

Poll Question:

What does this code print?

```
1 age = 17
2 young = age < 30
3 if young == true:
4 print(age)</pre>
```

- Nothing
- B 17
- **3**0
- SyntaxError

Poll Question: If-Else Statements

What does this code print?

```
1 x = 2
2 if x > 8:
3 x = x - 2
4 print(x)
5 else:
6 print(8)
```

- **a** 0
- **B** 8
- SyntaxError

Poll Question:

```
grade = 98
if grade >= 90:
    print("You got an A!")
if grade >= 80:
    print("You got a B!")
else:
    print("You got something else")
```

- You got an A!
- You got a B!
- You got something else
- The correct answer is not listed

Poll Question:

```
grade = 98
if grade >= 90:
    print("You got an A!")
if grade >= 80 and grade < 90:
    print("You got a B!")
else:
    print("You got something else")</pre>
```

- You got an A!
- You got a B!
- You got something else
- The correct answer is not listed

Poll Question: If Statements

What's the result of running the following code?

```
1 x = 5
2 if x == 3 or 4:
3 print(x)
```

- **A** 3
- **B** 4
- **9** 5
- SyntaxError

Boolean Operators

Boolean Operators

- lacktriangle Why is x == 3 or 4 always True?
- Alternatives:
 - ① x == 3 or x == 4
 - ② x in [3, 4]
- Types of operators:
 - Binary operators: and, or
 - Operators: not

Truthy and Falsy

Python will convert non-Boolean types to Booleans.

if "hello":

Accomplished via the use of the bool() function.

boo("hello")

All values are truthy (convert to True) except those displayed to the right:

- None
- False
- 0
- 0.0
- Oj
- Decimal(0)
- Fraction(0, 1)
- []
- {}
- ()
- , ,
- b''
- set()
- range(0)



More Poll Questions

Poll Question:

What does test(7) return?

```
1 def test(num):
2   if num > 0:
3    return True
4   return False
```

- True
- B False
- First True then False.
- The tuple (True, False)

Poll Question: Printing with Bools

What does the following segment of code produce?

```
print("George") and print("Boole")
```

- George
- Boole
- George Boole
- SyntaxError

Short Circuit

Short Circuiting

- Python is lazy (for efficiency reasons)
- It won't evaluate Boolean expressions it doesn't need to

```
True or anything() # This is True
False and anything() # This is False
```

- Python won't evaluate the anything() part.
- You can use this to prevent errors from occurring in your code or having to next if statements:

```
if (len(my_str) > 10) and (my_str[10] == 'a'):
print("the tenth character of my string is ", my_str[10])
```

21 / 27

Poll Question: Multi-way Branches

If you were choosing between 6 possibilities, what is the fewest elif statements you could have?

- **A** 1
- **B** 2
- **9** 3
- 4
- 5

Poll Question: Multi-way Branches

If you were choosing between 6 possibilities, what is the fewest elif statements you could have?

- **A** 1
- **B** 2
- **9** 3
- **(D)** 4
- **3 5**

```
if <cond>:
  elif <cond>:
5 elif <cond>:
  elif <cond>:
  elif <cond>:
  else:
12
13
```

Poll Question: Nesting

What does the code on the right print?

- **A** 2
- **B** 5
- **9** 8
- SyntaxError

```
1 x = 2
2 if x < 8:
3    if x > 5:
4        print(8)
5    else:
6        print(5)
7 else:
8        print(2)
```

Code Blocks

Code Blocks

• Fancy term for defining a unit of execution.

```
1 model = input('Enter car model: ')
2 year = int(input('Enter year of car manufacture: '))
4 antique = False
5 domestic = False
7 if year < 1970:
   antique = True
8
if model in ['Ford', 'Chevrolet', 'Dodge']:
    domestic = True
11
13 if antique:
    if domestic:
14
      print('My own model-T still runs like a charm...')
15
```

Conditional Expressions

Conditional Expressions vs if-else

- Follows this template: x if <cond> else y
- Useful for item assignment where a condition must be met in order to avoid errors
- More concise

```
1 x = input()
2 if len(x) > 9:
3     y = x[9]
4 else:
5     v = None
1 x = input()
2 y = x[9] if len(x) > 9 else
None
```