PYTHON BASICS - FLOW CONTROL

CSC 109 - Introduction to programming in Python - Fall 2023

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1 README

Control flow, Boolean values and Boolean or logical operators.

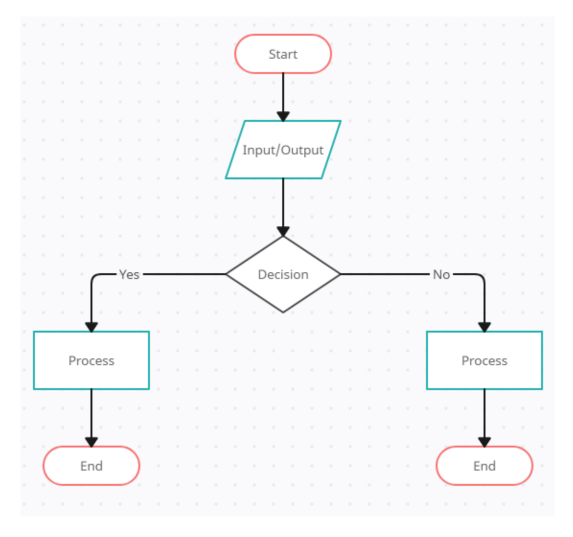


Figure 1: Flowchart template from app.creately.com

2 Introduction

- A program is just a serious of instructions for the computer but the real power of computing comes from making decisions.
- Three common visualization methods are common:
 - 1. No: Flow charts (easy but not standardized, hard to read)
 - 2. Yes: BPMN (standard, widely used for decision modeling)
 - 3. No: UML (standard, limited to IT folk, harder to learn)
- Based on how expressions evaluate, the program can decide to
 - 1. **skip** instructions
 - 2. repeat instructions
 - 3. **choose** one of several instructions
- Flow control statements decide what to do under which conditions.

3 Visualizing flow with BPMN

- Processes can be visualized in a flowchart (or in a BPMN diagram as shown below, with:
 - 1. events or statuses (start/end)
 - 2. gateways or decision points (exclusive/parallel)
 - 3. tasks (action like "go outside", "wait a while")
 - 4. sequence flow (directed lines)
- When there are more process participants, additional elements are useful:
 - 1. pools and lanes (participants like user/chatbot)
 - 2. message events (sending/receiving stuff)
 - 3. message flow (directed lines between pools)
- This type of visualization is a *modeling* activity. Syntactically correct BPMN diagrams can even be used to automatically create code.
- You can see the full language model in this cheat sheet (bpmb.de):

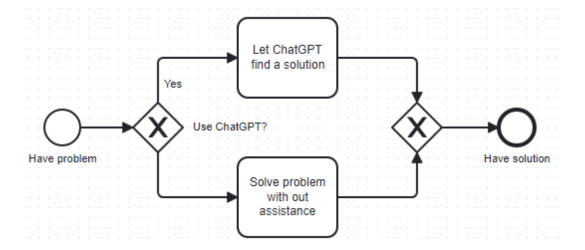


Figure 2: BPMN diagram to decide if to use ChatGPT or not

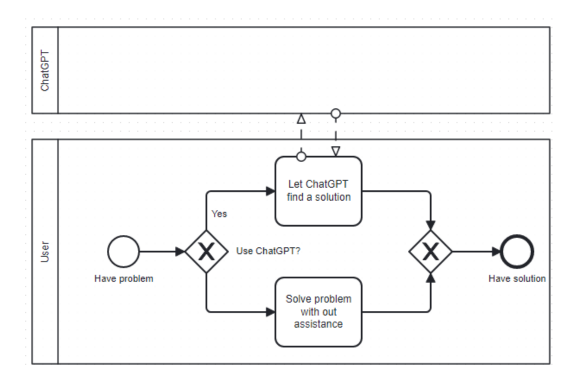
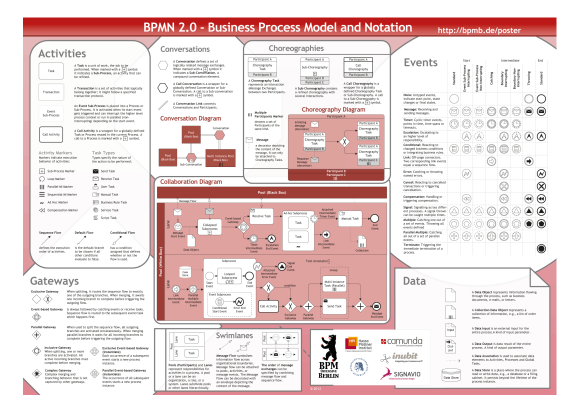


Figure 3: BPMN diagram modeling interaction with chatbot



- What are advantages of such models? What are disadvantages?
 - Advantages: simulate changes visually without changing code; highlight structure by eliminating detail. Identify and check process elements. Apply aesthetic criteria. Mathematical.
 - 2. Disadvantages: dissociated from code; specifics are missing; subjective selection of elements; static (however: see process mining).
- Python is considered to be so simple as to amount to 'pseudocode' (no syntax knowledge necessary) really?

- To control process flow with Python code, we need a way to check if an event has happened or not, and a way to compare events.
- Mathematically, this means that we need:
 - 1. Boolean values (True and False)
 - 2. Comparison operators (to compare anything)
 - 3. Boolean operators (to compare Boolean values)

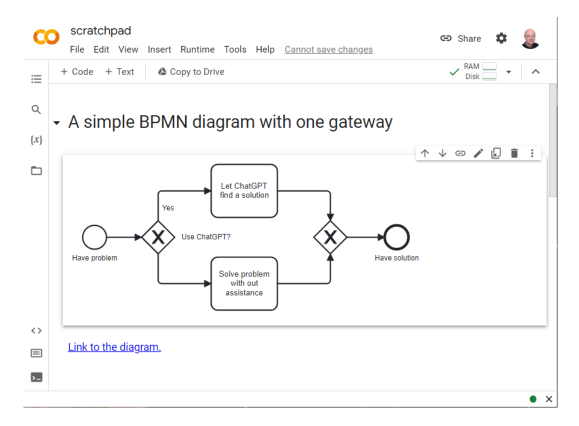
4 Exercise: BPMN model

1. Model our first Python program as a BPMN model using bpmn.io:

- i. Says 'Hello world!'
- ii. Asks for your name
- iii. Greets you with your name
- iv. Tells you how many characters your name has
- v. Asks for your age
- vi. Tells you how old you're going to be in one year

```
print("Hello world!")
name = input("What is your name? ")
print("Good to meet you, " + name)
print("Your name has ", len(name), " characters")
age = input("What is your age? ")
print("You're going to be " + str(int(age) + 1) + " years old")
```

- 2. Start with a pool and name it Computer.
- 3. Add suitable events and tasks connected by sequence flow.
- 4. Take a screenshot. It should look like this.
- 5. Add another pool and name it User.
- 6. Connect the two pools with suitable (message) flow.
- 7. Take another screenshot. It should look like this.
- 8. Save your diagram as .bpmn and as .svg files.
- 9. Add your .svg diagram in a titled Colab text cell:
- 10. Upload your diagram to a drive and link to it in the text cell.



Note: BPMN process diagram elements can be *overloaded*, i.e. given meta information, such as 'tasks accepts input' or 'task sends output' (see overloaded diagrams here and here). More about BPMN from camunda.com.

5 Boolean values

• The Boolean data type only has the values True and False and must be written in exactly this way. Try this on a Python shell:

```
ham = TRUE
ham = True
ham
spam = False
spam
true
True = 2 + 2
```

• Boolean values are used in expressions and can be stored in variables of type Boolean:

```
print(type(True))
<class 'bool'>
```

6 Comparison operators

• Comparison operators are binary operators (they have a left and a right hand argument) and evaluate down to a single Boolean value:

Operator	Meaning
==	Equal to
!=	Not equal to
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to

Figure 4: Comparison operators (Source: Sweigart, 2020).

• Let's try this in the shell - when you type each command, think about what the answer might be before you type ENTER:

```
42 == 42

42 == 'Hello'

42 == 41

2 != 1

42 < 100

42 >= 100

42 < 42

42 <= 42

0 == 1e-350

0 == 1e-300
```

• With variables: comparisons are expressions and evaluate to a single (Boolean) value no matter what:

```
myAge = 59  # a statement
myAge < 60  # an expression</pre>
```

• Integers and strings are never equal to one another:

```
print(42 == '42')
```

False

• How can you get 42 == '42' to evaluate to True?

```
print(str(42) == '42')
print(42 == int('42'))
```

True

True

• Float and integer values can be equal to one another:

```
print(42.0 == 42)
```

True

• However, the <, >, <=, and >= operators only work properly with integer and floating-point values on either side:

```
print(42.0 < 42)
print(42.0 > 42)
```

False

False

Expression	Evaluates to
True or True	True
True or False	True
False or True	True
False or False	False

Figure 5: Table with Boolean operators (Source: Sweigart, 2020).

Expression	Evaluates to
not True	False
not False	True

Figure 6: Table with Boolean operators (Source: Sweigart, 2020).

7 Boolean operators

- The and and or operators are binary (they take two values) like arithmetic operators, while the non operator is unary.
- Test the and operator and the or operator in a Python shell.
- The and operator only leads to True if both values are True, while the or operator only leads to False if both values are False.
- The not operator evaluates to the opposite Boolean value:
- In code:

```
print(not True)
print(not False)
False
True
```

• The Boolean not, and, or operators have the lowest precedence of all operators - what'll the output be of these expressions?

```
print(not True == False)
print(not True == False + 1)
print((not True == False) + 1)
True
False
2
```

• What will the output be of this expression?

```
print(True == not True)
```

- Exercise: Open a Colab notebook and check if De Morgan's laws are implemented in Python:
- Bonus: in a text cell, include the logic formula in LaTeX (here is a list of mathematical LATeX symbols):

```
1. not is \neg
```

$$\neg (P \lor Q) \iff (\neg P) \land (\neg Q),$$

$$\neg (P \land Q) \iff (\neg P) \lor (\neg Q)$$

Figure 7: De Morgan's laws (Wikipedia).

- 2. and is \wedge
- 3. or is \vee
- $4. == is \iff$
- Remember that you can copy and paste whole text and code cells!
- Solution in Python code:

```
# NOT (P OR Q) <=> NOT(P) AND NOT(Q)
print(not(True or True) == (not True and not True))
print(not(True or False) == (not True and not False))
print(not(False or True) == (not False and not True))
print(not(False or False) == (not False and not False))
# NOT (P AND Q) <=> NOT(P) OR NOT(Q)
print(not(True and True) == (not True or not True))
print(not(True and False) == (not True or not False))
print(not(False and True) == (not False or not True))
print(not(False and False) == (not False or not False))
```

True

True

True

True

True

True

True

True

• Bonus exercise (home): Instead of printing True after each statement, show that De Morgan's laws hold, but this time:

- 1. print only the number of True statements at the end.
- 2. print the final statement using string concatenation
- 3. print the final statement using an 'f-string'
- Demonstration of the f-string (formatted print):

```
whoami = 'Marcus Birkenkrahe'
print(whoami) # plain string print
print('My name is', whoami) # plain string print w/text
print('My name is' + whoami) # concatenated string
print(f'My name is {whoami}') # f-string printing
```

Marcus Birkenkrahe
My name is Marcus Birkenkrahe
My name is Marcus Birkenkrahe
My name is Marcus Birkenkrahe

- The exclusive gateway that you saw in the BPMN diagram earlier, is the result of a composite Boolean operation. It is only True if either of the two values are True, and False otherwise.
- This combination of Boolean operators does that \forall Booleans p, q:

$$(p \lor q) \land (\neg p \lor \neg q)$$

Figure 8: Exclusive OR operation (Wikipedia)

• You can test if this is implemented in Python as before:

```
print((True or True) and (not True or not True)) # A = B = True
print((True or False) and (not True or not False)) # A=True, B=False
print((False or True) and (not False or not True)) # A=False, B=True
print((False or False) and (not False or not False)) # A = B = False
```

False

True

True

False

• Fortunately, Python has an bit-wise XOR ('exclusive or) operator:

```
print(True ^ True)
print(True ^ False)
print(False ^ True)
print(False ^ False)

False
True
True
False
```

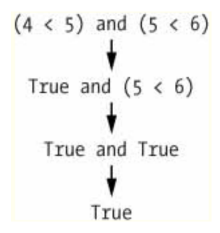
8 Compound logical operators

• Comparison and Boolean operators can be mixed to establish more complicated logical dependencies.

```
print(4 < 5 and 5 < 6)
print(4 < 5 and 9 < 6)
print(1 == 2 or 2 == 2)

True
False
True</pre>
```

• Here is the evaluation process of the computer:



• What will the output be? What's the order or precedence?

```
result = 5 < 10 and 2 + 2 == 4 or not (3 >= 5) print(result)
```

True

• Order or evaluation:

```
2 + 2 # 4 (True)

5 < 10 # True

3 >= 5 # False

4 == 4 # True

not False # True

True and True # True

True or True # True
```

• Compound logical expressions are common in database queries to filter records that satisfy several conditions for different features - here is an SQLite example:

• For example, to test if someone's age is both greater than 20 and if he owns a cat:

```
age = 22
pet = 'cat'
print(age > 20 and pet == 'cat')
```

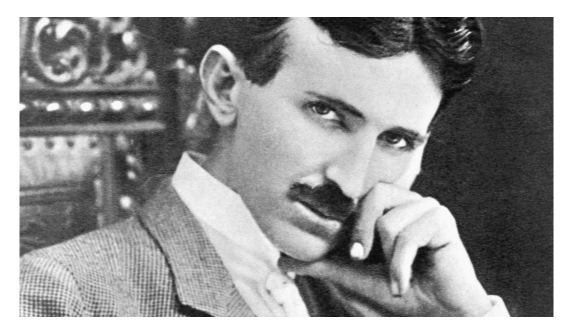


Figure 9: Nikola Tesla (1856-1943)

True

- Exercise! Let's say Joe is 20 and Jane is 24 years old, Joe has a dog, and Jane has a cat:
 - 1. Establish suitable variables for Joe and Jane
 - 2. Assign the correct values to these variables
 - 3. Assign ALL of these values on ONE line only

```
# Assign age and pet for Joe and Jane
age_joe, pet_joe, age_jane, pet_jane = 20, 'dog', 24, 'cat'
```

- Using these variables and their values, check:
 - 1. Does Jane have a dog?
 - 2. Is Joe younger or as old as Jane?
 - 3. Is Jane as old as Joe, and do they have different pets?
 - 4. Is Jane older than Joe, or is Jane's pet a dog?

```
# Does Jane have a dog?
print(pet_jane == 'dog')
# Is Joe younger or as old as Jane?
print(age_joe <= age_jane)
# Is Jane as old as Joe, and do they have different pets?
print(age_jane == age_joe and pet_jane != pet_joe)
# Is Jane older than Joe, or is Jane's pet a dog?
print(age_jane >= age_joe or pet_jane == 'dog')

False
True
False
True
```

• Lastly, check if: 4 is 2+2 and 2*2, and 2+2 is not 5:

```
print(2 + 2 == 4 and 2 * 2 == 4 and not 2 + 2 == 5)
print(2 + 2 == 4 and 2 * 2 == 4 and 2 + 2 != 5)
True
True
```

• Alternative with the assert statement to debug: the string "x is not 1" is printed to the screen if an AssertionError is raised.

```
x = 2
assert x == 1, "x is not 1"
```

9 Summary

- The Boolean data type has only two values: True and False (both beginning with capital letters).
- Comparison operators compare two values and evaluate to a Boolean value: ==, !=, <, >, <=, >=
- == is a comparison operator, while = is the assignment operator for variables.
- Boolean operators (and, or, not) also evaluate to Boolean values.

10 Glossary

TERM/COMMAND	MEANING
True	Boolean non-Null, truth
False	Boolean Null/empty, falsehood
==	Comparison: equality
!=	Comparison: in-equality
<, <=, >, >=	Comparison: relations
in, not in	Comparison: containment
not, and, or	Boolean operators

Figure 10: Glossary of commands for flow control

11 References

- IBM (2023). BPEL process. URL: ibm.com.
- \bullet Camunda (2022). Web-based tooling for BPMN, DMN and Forms. URL: bpmn.io.