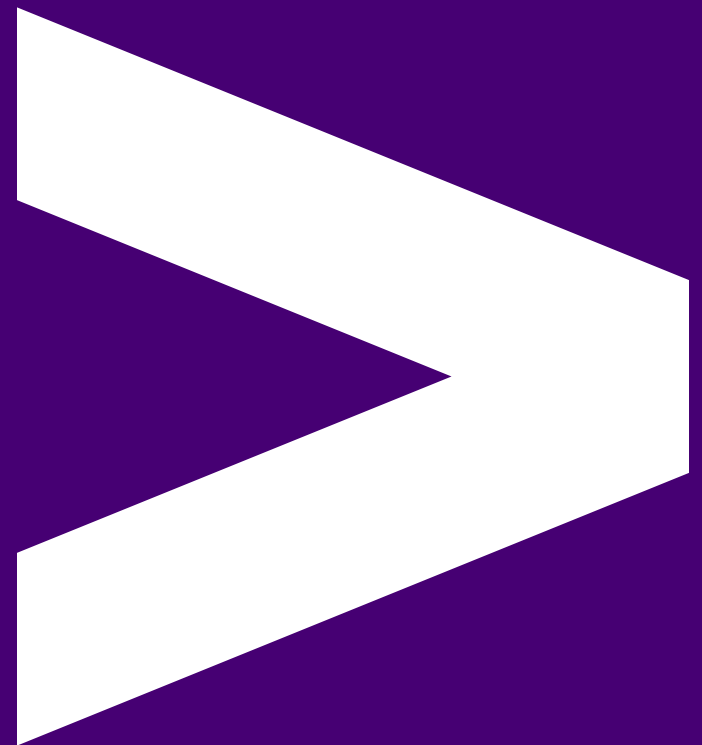


# Python 1



# Overview

- Basics of Computing
- The Python Programming Language
- Data Types
- Making Decisions
- Inputs and Outputs
- Logical Operators
- Questioning

# Learning Objectives

- Describe how a computer is composed by its varying hardware.
- Know the difference between interactive mode and script mode in Python.
- Explain what a variable is.
- Identify the differences between logical operators and comparison operators.
- Write programs in Python using different data types, as well as input and output operations.
- Identify what makes a good question when asking for help

# Basics of Computing

# Are any of these computers?



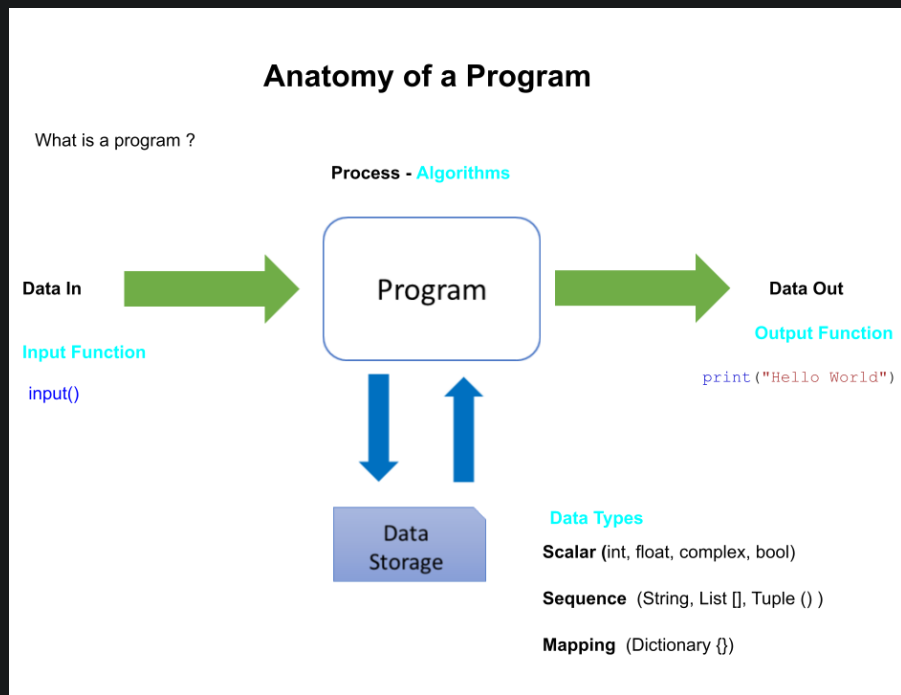
# What about these?



# What is it to program?

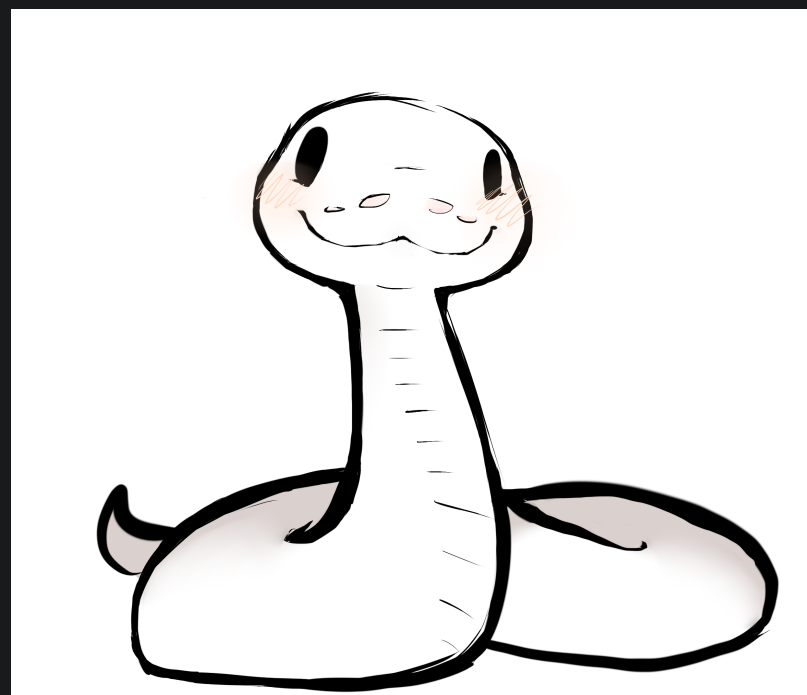
- Computers are dumb, they need to be told explicitly how to do something, each and every time
- Programming is the act of instructing the computer how to perform a specific task as a sequence of logical steps in a language it understands
- How do we program? Well...

# What is a Program



A program is code we can run with inputs (like your name) and outputs (like a message in a terminal).

# Python



# Python

| Why is it called Python?

"When he began implementing Python, Guido van Rossum was also reading the published scripts from “Monty Python’s Flying Circus”, a BBC comedy series from the 1970s. Van Rossum thought he needed a name that was short, unique, and slightly mysterious, so he decided to call the language Python."

From the [Python docs](#).

# Preface

- Like learning any new skill, programming will be difficult at first. Stick with it and you will see results!
- This course will not turn you into a good programmer overnight, but will get you on the right track
- Practice, practice, practice

Anything worth doing is difficult at first!

# Creating a place for our code to live

Let's open the VSCode terminal and create a place for our python code to live:

For Windows (Powershell), you can run these commands:

- `cd C:\` - change into the root of your main drive
- `mkdir code` - create a `code` directory
- `cd code` - change into the `code` directory

# Downloading session material

Download the Teams files for this session.

- Goto the Teams team for this cohort
- Click on the General | Files tab
- Open the Sessions folder
- Download the folder python-1 (This will download as a zip file)
- Expand it into your C:\sot-de-<month>-<year> folder
- You should end up with C:\sot-de-<month>-<year>\python-1 and other files inside there

# Open your `C:\sot-de-<month>-<year>` folder in VSCode

- Open VSCode
- Use the `File | Open Folder` menu item
  - Select your whole `C:\sot-de-<month>-<year>` folder
  - You should see the other folders in there too

# Running a Python script

We now have everything we need to get up and running with python development in VSCode.

- In VSCode add a file called `hello.py` in the `C:\sot-de-<month>-<year>\python-1\exercises\` folder
- Add the following python code into it:
  - `print("Hello from School of Tech!")`
- Open a Powershell terminal in VSCode
  - It should open in the `C:\sot-de-<month>-<year>` folder
- Change directory with `cd python-1\exercises`
- Run `python3 hello.py`

The terminal should run the python script and output our print statement, and we are now ready to learn more about python programming!

# A Brief History

- Python was created by Guido van Rossum in 1991 (In software terms, that's a long time ago!)
- It is free and open source
- It can run on (probably) any operating system
- The latest main version (3.x) was released in 2008
- Python 2 was discontinued in 2020 so make sure to use Python 3!

# Always use Python 3

You can check your Python version by typing the following into a terminal:

```
# Windows  
$ python3 --version
```

Note: Don't include the \$ sign when copying commands from the slides.  
The \$ sign indicates that it is the command prompt, and we should copy  
the text directly after it.

# Running Python Code

There are two ways to run Python code:

- Interactive mode
- Script mode

We'll see what both of these are, what the differences are, and how to use them.

# Interactive Mode

- Provides a quick way of running lines of code
- Useful when you want to execute basic commands

To run in interactive mode, run the Python command:

```
# Windows  
$ python3
```

You should see something like this:

```
Python 3.8.4 (v3.8.4:dfa645a65e, Jul 13 2020, 10:45:06)  
[Clang 6.0 (clang-600.0.57)] on darwin  
Type "help", "copyright", "credits" or "license" for more  
>>>
```

# Interactive Mode - Example

Type this line of code and hit enter:

```
1 + 2
```

What happened?

# Exiting Interactive Mode

You can run the command `exit()` to exit the interpreter.

```
>>> exit() # currently inside the interpreter  
$ # back to the original terminal
```

# Interactive Mode - Pros and Cons

## Pros

- + Good for beginners.
- + Helpful when we only have a few commands we want to run.

## Cons

- You can't save the code you've written for long-term use.
- Not a good strategy for running code in the long run.
- Tedious to run larger amounts of code.

# Script Mode

- Most of the time, code will be stored in script files
- Script files are ran top-to-bottom by Python
- Python filenames always ends in `.py`

# Script Mode - Example

Open **VSCode**, create a new file called **hello.py** and type the following:

```
# outputs 'Hello, World!' to the terminal  
print ('Hello, world!')
```

Save the file.

Then run the program on the terminal:

```
# Mac/Unix  
$ python3 hello.py  
# or on Windows  
$ py hello.py
```

What happened?

# Script Mode - Output

The image shows a screenshot of a code editor interface. At the top, there is a dark header bar with the Python logo icon, the file name "hello.py", and a close button "X". Below the header, the code editor displays two lines of Python code:

```
1 print ('Hello, world!')  
2
```

Below the code editor, there is a navigation bar with three tabs: "TERMINAL", "PROBLEMS", and "OUTPUT". The "TERMINAL" tab is underlined, indicating it is the active tab. In the terminal pane, there is a command prompt followed by the output of the script:

```
→ ~ python3 hello.py  
Hello, world!
```

## Emoji Check:

Do you feel you understand the uses of Interactive and Script mode? Say so if not!

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😐 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Numbers and Maths

- Programming languages are just like calculators, only more complex
- You can perform calculations with mathematical symbols and numbers
- Not all symbols match up to real life mathematics

# Arithmetic Operators

- Calculations can be performed in Python
- The output will be the result of the operation

| Operator | Name     | Example             |
|----------|----------|---------------------|
| +        | plus     | $x + y$             |
| -        | minus    | $x - y$             |
| /        | divide   | $x / y$             |
| *        | multiply | $x * y$             |
| **       | exponent | $x ** y$            |
| %        | modulus  | $x \% y$            |
| ( )      | brackets | $(x + y) * (y - x)$ |

# PEDMAS

Remember that order of operations still apply in Python! (PEDMAS)

```
>>> (5 * 10) - (20 + 10)  
20  
>>> 5 * 10 - 20 + 10  
40
```

PEDMAS is an acronym for Parentheses, Exponents, Division, Multiplication, Addition, and Subtraction. It helps you to remember the order of mathematical operations.

# Comparison Operators

- Comparison operators are used to compare two values
- The output will either be true or false

| Operator           | Name                   | Example                |
|--------------------|------------------------|------------------------|
| <code>==</code>    | is equal to            | <code>x == y</code>    |
| <code>!=</code>    | is not equal to        | <code>x != y</code>    |
| <code>&gt;</code>  | greater than           | <code>x &gt; y</code>  |
| <code>&lt;</code>  | less than              | <code>x &lt; y</code>  |
| <code>&gt;=</code> | greater than or equals | <code>x &gt;= y</code> |
| <code>&lt;=</code> | less than or equals    | <code>x &lt;= y</code> |

```
>>> 10 == 10
True
>>> 10 == 11
False
```

# Quiz Time! 😎

Q: What is the correct output for this Python command? Try and work it out in your head.

```
>>> 10 + 20 / 4 * 10
```

1. **0.75**
2. **60**
3. **True**
4. **60.0**

Answer: **4**

We will come onto this later...

# Variables

As of now we have only been dealing with constant values, such as 20.

We often want to store values somewhere when writing a program.

How do we do this? Why are they needed?

# What is a variable?

- A way of storing data in a program, such as text, numbers and much more
- Values are stored in computer memory (RAM)
- Variables always have names, to describe what they are storing

# Why do we need variables?

- Allows us to keep track of data we are using in the program
- Clearer and easier to understand code with labels

# How do I use a variable?

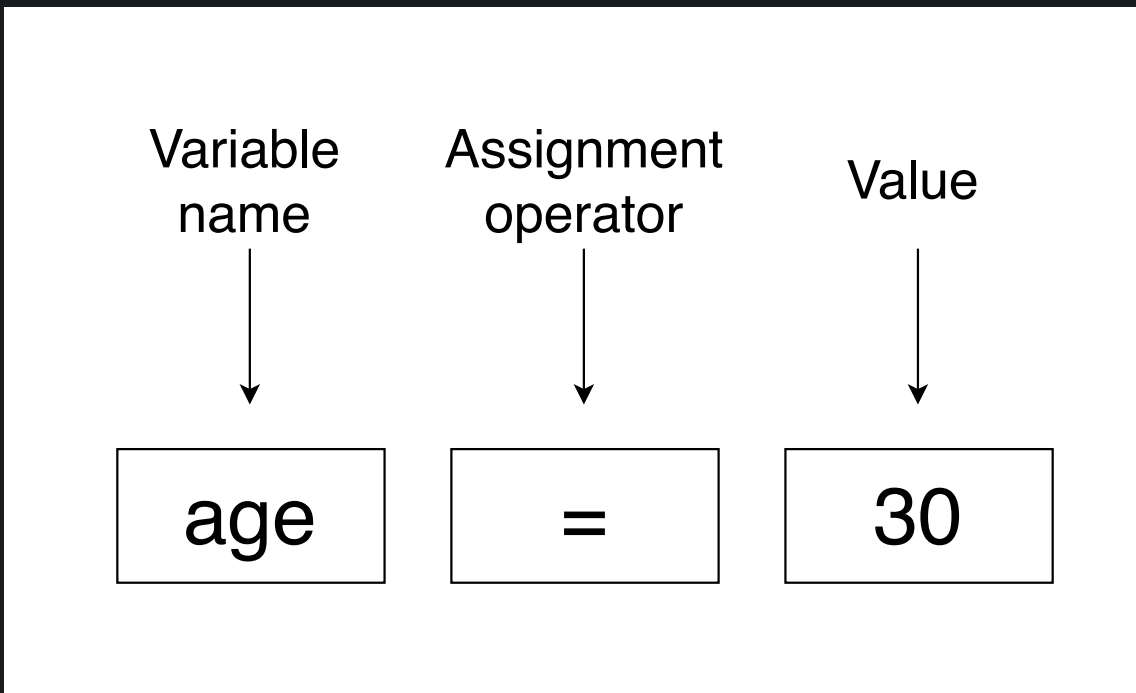
We use variables in real life. Here are some examples:

- My age is 30
- My name is John
- I am an adult. This is true.

In Python, this would look like this:

```
age = 30
name = 'John'
is_adult = True
```

# The anatomy of Variables



Variable name - The label of the data we wish to store.

Assignment operator - How we assign data to the variable.

Value - The data we are storing.

# Watch out for = and ==

Always remember that:

- = assigns a value to a variable
- == compares data for equality

What would happen in the below examples?

```
one = 1
two = 2
one = two
print(one)
```

```
one = 1
two = 2
one == two
print(one)
```

# Modifying Variable Data

You can change the data stored in variables. For example:

```
age = 30 # initial value for variable  
print(age)  
>>> 30
```

```
age = 40 # value has now changed  
print(age)  
>>> 40
```

# Modifying variable data

You can also assign variables to variables.

This works by assigning the value stored in one variable, to another variable. Example:

```
a = 1  
b = 2  
  
a = b  
print(a)
```

What will be printed for variable **a**?

Answer: **2**

# Assignment Operators

- These operators assign a new value
- They are commonly used with variables

| Operator | Example | Same As    |
|----------|---------|------------|
| =        | x = 5   | x = 5      |
| +=       | x += 3  | x = x + 3  |
| -=       | x -= 3  | x = x - 3  |
| *=       | x *= 3  | x = x * 3  |
| /=       | x /= 3  | x = x / 3  |
| %=       | x %= 3  | x = x % 3  |
| **=      | x **= 3 | x = x ** 3 |

# Assignment Operators

For example, we can do this with numeric values:

```
number_apples = 6
number_apples += 4 # now number_apples = 10
number_apples -= 7 # now number_apples = 3
number_apples *= 2 # now number_apples = 6
```

# Naming Variables

All of the below are valid ways to name a variable...

```
my_age = 21  
myAge = 21  
MyAge = 21  
MYAGE = 21
```

...however in Python you should use the first example: `my_age = 21`,  
nicknamed "snake case".

This makes your code easier to read. For more information on naming  
variables, see [here](#).

We will see other concepts later in the course that use different naming  
standards.

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**Quiz Time!** 

What will the value of these three variables be?

```
a = 1  
b = 2  
c = 3
```

```
a = c  
c = b  
b = a  
a = c
```

1. a = 3, b = 2, c = 1
2. a = 1, b = 2, c = 3
3. a = 2, b = 3, c = 2
4. a = 3, b = 2, c = 3

Answer: 3

# Emoji Check:

Do you feel you can use Variables now? Say so if not!

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😌 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Data Types

# Data Types

Variables can store data of different types:

Basic Types:

```
a = 100 # Integer (int)  
  
b = 2.5 # Decimal (float)  
  
name = 'Bob' # String (str)  
  
is_active = True # Boolean (bool)
```

# Additional Types 1/2

```
# List: Mutable, allows duplicates
colours_list = ["Cyan", "Yellow", "Magenta", "Black", "Yellow"]

# Dictionary (dict): Mutable, unique keys
data_dict = {
    "key": "value",
    "another_key": False,
    "some_items": [1, 2, 3]
}
```

We will explore all these individually later on.

## Additional Types 2/2

```
# Tuple: Immutable (you can't change it at all)
position = (12.33, -122.34)
```

```
# Set: An unordered collection of unique items, unchangeable,
numbers = {1, 2, 3, 4, 5, 6}
```

# Static Types

In some languages, you specify the type of the variable.

This is called a static type:

```
// java
int age = 30
String name = "John"
Boolean is_happy = true
```

# Dynamic Types

In Python, you don't need to specify the type, as it will work it out for you.  
This is called dynamic typing.

```
age = 30  
name = 'John'  
is_happy = True
```

# Weak Typing

In some languages, you can perform operations with different types of data.

This is called weak typing (example here is JavaScript).

```
// javascript  
myVariable = 1 + 'hello';  
  
// output: "1hello"
```

# Strong Typing

In Python, you are not allowed to do anything that's incompatible with the type of data you're working with. For instance, you can't add a string and integer together.

This is called strong typing:

```
# Throws an error
my_variable = 1 + 'hello'

# TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

# Quiz Time!

Q: Python is...

1. Strongly and statically typed
2. Strongly and dynamically typed
3. Weakly and statically typed
4. Weakly and dynamically typed

Answer: 2

# Working with Data

# Expressions

- An expression is something which can be evaluated to produce a result
- It's made up of operands and operators
  - Operands are values
  - Operators are arithmetic symbols (+ - \* / \*\* %)

Examples:

```
4 + 7 / 2
```

```
my_first_value - my_second_value
```

```
'Hello' + ' World'
```

# Comments

You may have noticed something in a previous slide:

```
# Throws an error  
my_variable = 1 + 'hello'
```

- The wording after the hash symbol is called a comment
- Comments can be used to help others (and yourself) understand the code you've written better
- Python will ignore comments and thus not run as executable code

# Strings

Strings in Python are just text.

Python strings are wrapped in single ( ' ) or double ( " ) quotes:

```
# Basic String  
name = 'John'
```

A string can also span multiple lines if needed with three single ( ' ) or double ( " ) quotes:

```
# Multi-Line String  
main_menu = '''  
Please choose from the following:
```

```
[1]: View Balance  
[2]: View Account Details  
...  
...
```

# String Manipulation

You can combine strings together:

```
a = 'Hello,'  
b = ' world!'  
print(a + b)  
  
>>> Hello, world!
```

# String Concatenation

You can concatenate strings together to make a longer one:

```
a = 'Hello,'  
a = a + ' world'  
print(a)  
  
>>> Hello, world!
```

# String Concatenation

You can also use the `+=` operator to abbreviate `a = a + 'more'`:

```
a = 'Hello,'  
a += ' world'  
print(a)  
  
>>> Hello, world!
```

# String Interpolation

- Allows us to put variables inside strings. The variable names will be replaced with their value at runtime
- Prepend an **f** to the beginning of a string to use interpolation

Example:

```
amount = 12.40
merchant = 'Amazon'
transaction_str = f'You spent £{amount} at {merchant}'
print(transaction_str)

>>> You spent £12.40 at Amazon
```

Try it out!

# Emoji Check:

Do you feel you can use Strings and Numbers now? Say so if not!

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😌 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Lists

Lists hold zero or more elements of indexed data. This data can be of any type:

```
empty_list = []

numbers = [1, 2, 3, 4, 5]

people = ["John", "Jane", "Janet"]

mixed = ["John", 2, "Jane", 3, False]
```

# List Indexing

Most programming languages start their indexing from 0 instead of 1, this is important to remember!

That is, the first element in a list starts at position 0:

```
people = ["John", "Jane", "Janet"]

people[0] # John
people[1] # Jane
people[2] # Janet
```

# List Selection

You can select parts of a list by using the following syntax:

```
people = ["John", "Sally", "Mark", "Lisa"]

# Get from index 1 up to but not including index 3.
people[1:3]
>>> ['Sally', 'Mark']

# Get last item
people[-1]
>>> 'Lisa'
```

# List Selection

```
# Omitting left-hand side means "start from the beginning"  
people[:-1]  
>>> ['John', 'Sally', 'Mark']  
  
# Get all items but the first  
# Omitting right-hand side means "end of the list"  
people[1:]  
>>> ['Sally', 'Mark', 'Lisa']
```

# Emoji Check:

Do you feel you can use Lists now? Say so if not!

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😌 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Inputs and Outputs

# Standard Output

How can we display information to a user?

Python has an in-built **function** for outputting data:

```
# Printing text
print('Hello World')

# Printing a variable
message = 'This is a message'
print(message)

#Printing a list
people = ['John', 'Sally', 'Mark', 'Lisa']
print(people)
```

# Standard Input

How can we collect data from a user?

Python has an in-built **function** for inputting data:

```
#input with no prompt  
text = input()  
print("You entered:" + text)  
  
#input with a prompt  
name = input("What is your name? ")  
print("Nice to meet you, " + name)
```

# Converting Input Values

`input()` will always return a string. What if we want the value to be a different type, such as integer or float?

If we want to convert it to an integer for instance, we can wrap `input()` in `int()`:

```
num = int(input('Enter a number: '))
print(f'The square of this value is {num * num}')
```

```
Enter a number: 5
This square of this value is 25
```

# Quiz Time! 😎

Q: Consider the Python list, what values will be printed?

```
values = ['A', 'B', 'C', 'D', 'E', 'F']
print(values[1:4])
```

1. A, B, C, D
2. B, C, D
3. B, C, D, E
4. All of them

Answer: 2

# Exercise prep

Instructor to give out the zip file of exercises for **python-1**

Everyone please unzip the file

# Exercise time

From the zip, you should have a file [exercises/python-1-exercises.md](#)

Let's all do "Part 1", which includes Strings, Integers, Lists and Input

## Emoji Check:

How did the exercises go? Are Strings, Integers and Lists making more sense now?

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😐 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Making Decisions

| Or "conditional logic"

# Making Decisions

In programming, often we want to make certain decisions based on a condition.

Example: Suppose you are writing a game program. You may want to build these features:

- IF the user presses the up arrow, THEN the character will move forward.
- IF the user presses spacebar, THEN the character will jump.

So how do we do this in Python?

# Conditionals

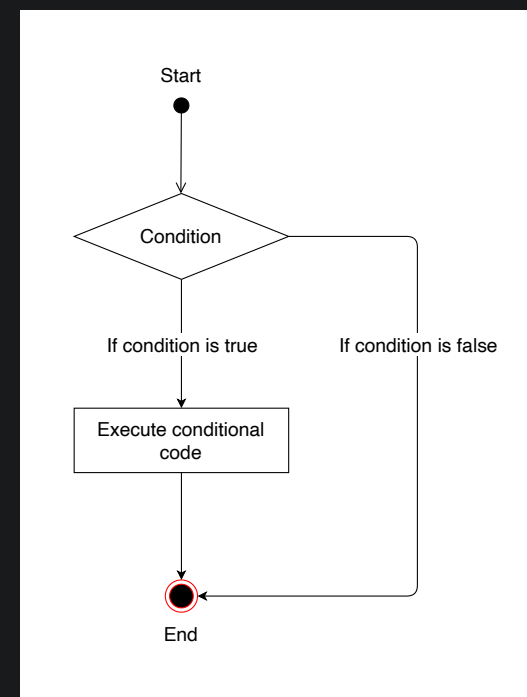
We looked at comparison operators before. They are also known as conditionals.

Conditionals are expressions which return True or False.

These will help us make decisions in our programs.

```
'A' == 'B'  # False  
  
100 > 5      # True  
  
9 < 2        # False  
  
a = 1  
b = 2  
a < b        # True
```

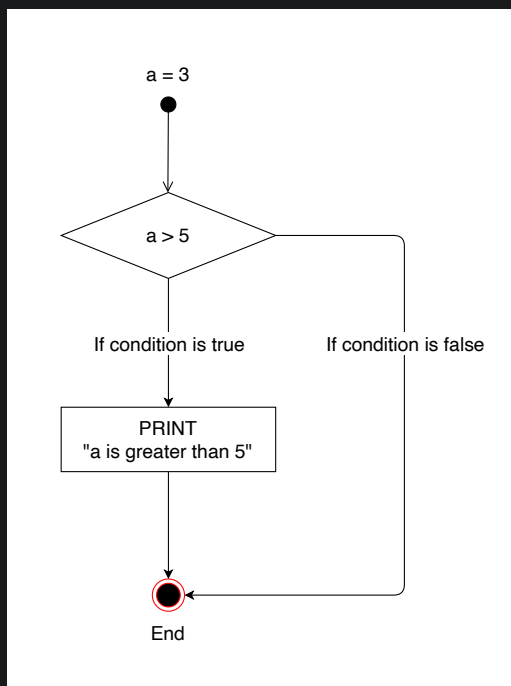
# Anatomy of a Decision



Control Flow: The order in which individual statements are executed

# Example Decision

- Imagine we have given the value of 3 to **a**.
- If **a** is greater than 5, we will print that it is so.
- If **a** is less than 5, we will do nothing.



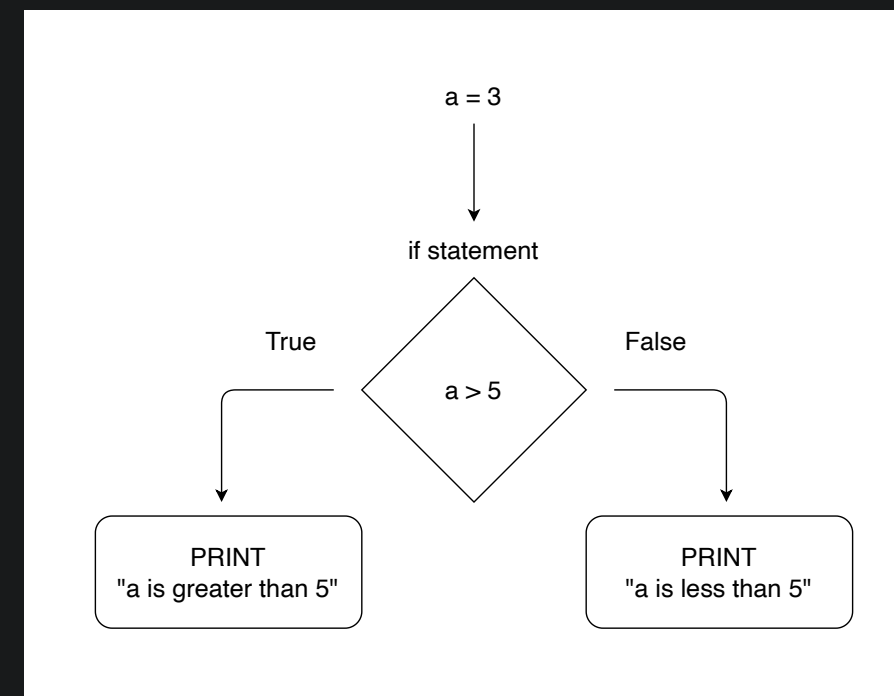
# Decision Making in Python

Python uses **if** statements, which cause the program to branch out to a different part of the code, depending on some condition.

```
a = 3  
  
if a > 5:  
    print("a is greater than 5")
```

If the condition is met, the indented statement(s) directly below it will execute.

# What about when the condition is false?



# If / Else

In the previous example, `a` was less than `3`. What if we want to do something when a condition is false?

Python has this functionality, with the `else` statement.

```
a = 3

if a > 5:
    print('a is greater than 5')
else:
    print('a is less than 5')
```

Note: You cannot use `else` without `if`, but you can use `if` without `else`.

You can evaluate multiple conditions with **if / else if**.

The **else if** keyword in Python is **elif**.

```
a = 12

if a > 15:
    print('a is greater than 15')

elif a > 10:
    print('a is greater than 10')

elif a > 5:
    print('a is greater than 5')

elif a > 0:
    print('a is greater than 0')
```

What will be printed?

# Multiple If Statements

You can use multiple `if` statements one after the other.

The difference this time is that each `if` statement is evaluated, regardless of if the previous evaluated to true.

```
a = 12

if a > 15:
    print('a is greater than 15')

if a > 10:
    print('a is greater than 10')

if a > 5:
    print('a is greater than 5')

if a > 0:
    print('a is greater than 0')
```

What will be printed?

# Nested If Statements

You can nest `if` statements inside `if` statements:

```
a = 10
b = 20

if a >= 10:
    if b >= 10:
        print ('a and b are greater than or equal to 10')
```

# Indentation Matters

- Indentation denotes the structure of your program
- If you've seen code in a "curly brace" language before, indentation is the Python equivalent of that
- Use the tab button to insert an indent

```
if a > b:  
    if b > c:  
        if c > d:  
            print ('test!')
```

# Exercise time

Let's do more from [exercises/python-1-exercises.md](#)

Let's all do "Part 2", which includes Input and Numbers, and Temperature Conversion

# Emoji Check:

Did the Input exercises help you understand getting user inputs?

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😌 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Logical Operators

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# Logical Operators

Logical operators are used to combine conditional statements:

| Operator | Description                            | Example                     |
|----------|--|-----------------------------|
| and      | true if both statements are true       | $x > 5 \text{ and } x < 10$ |
| or       | true if at least one statement is true | $x > 5 \text{ or } x < 10$  |
| not      | reverse the result                     | <code>not x</code>          |

```
# true if both statements are true
x > 5 and x < 10
# true if either or both statements are true
x > 5 or x < 10
# reverse of the result
not x
```

# Understanding How it Works

Logical operators become simple to understand once you see the maths behind it.

The next slide will demonstrate this using something called binary truth tables.

Truth tables can be used to describe logical expressions.

# Binary Truth Tables - AND

Imagine we have two conditions, **a** and **b**:

```
# a           b  
x > 5 and x < 10
```

| a | b | AND |
|---|---|-----|
| T | T | T   |
| T | F | F   |
| F | T | F   |
| F | F | F   |

For this table, **T** is **true** and **F** is **false**.

# Binary Truth Tables - OR

```
# a      b  
x > 5 or y < 10
```

| a | b | OR |
|---|---|----|
| T | T | T  |
| T | F | T  |
| F | T | T  |
| F | F | F  |

# Binary Truth Tables - NOT

```
# a  
not x
```

| a | NOT |
|---|-----|
| T | F   |
| F | T   |

# Example 1

You can integrate logical operators with `if` statements:

```
age = 17
film_rating = 15

if (age < 18 and film_rating == 18):
    print("You're too young to watch this film")

else:
    print("You're old enough to watch this film")
```

## Example 2

```
age = 17
film_rating = 15

if (age < 12 and film_rating == 12) or \
    (age < 15 and film_rating == 15) or \
    (age < 18 and film_rating == 18):
    print("You're too young to watch this film")
else:
    print("You're old enough to watch this film")
```

This example is also using the python line continuation character "`\`" for clarity.

**School of Tech**  
part of accenture >  
**Quiz Time!** 

Q: Consider the following code snippet, what will the output be?

```
x = -15
y = 10

if x > 0:
    if y > 0:
        print('both x and y are positive')      # 1
    else:
        print('x is positive, y is negative')    # 2

else:
    if y > 0:
        print('x is negative, y is positive')    # 3
    else:
        print('both x and y are negative')        # 4
```

Answer: 3

# Exercise time

Let's do more from [exercises/python-1-exercises.md](#)

Let's all do "Part 3", which has some questions and a "Bank Loan" program

## Emoji Check:

Have the exercises in Part 3 helped consolidate the use of conditional operators?

1. 😢 Haven't a clue, please help!
2. 😞 I'm starting to get it but need to go over some of it please
3. 😐 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Asking for help

Good and bad questioning practices are a skill.

Asking for help from your colleagues is an extremely common and important task, but making sure that they can understand and troubleshoot what you give them isn't all that easy.

# Discussion - Asking For Help - 10m

| What might a "bad" question look like, or have in it, when you are asking for help?

and

| What might a "good" question look like, or have in it, like when you are asking for help?

## Some bad examples

What does this error mean? <20 lines of pasted error message>

<long pasted error message with no context>

Hey my git isn't working, what should I do?

# And a good one

I'm trying to run this merge statement into a delta table however I'm getting this error

```
"pyspark.sql.utils.ParseException: mismatched input 'MERGE'"
```

```
MERGE INTO {table_name} AS stg
  USING tmp_cohort AS tmp
  ON stg.UNIQUE_REFERENCE = tmp.UNIQUE_REFERENCE and stg.FILE_N
WHEN MATCHED THEN UPDATE SET *
WHEN NOT MATCHED THEN INSERT *
```

# And a good one (continued)

When I run this insert everything is fine

```
INSERT INTO {table_name}  
SELECT * FROM tmp_cohort
```

so the schemas are correct. I've been looking around online and was under the impression merge's may not be supported?

# Another good one

I'm trying to run the following script: `grant_user_permissions.py` but whenever I run it logged in as the base user I get permission denied. I don't have admin permissions, but looking at the script I don't think I need them. Is there something I'm missing here?

# Some tips for good questioning

1. Be as specific you can be about what is going wrong and the environment it is going wrong in
2. Before asking the question, think about what you want out of the answer and be explicit about it
3. Make it clear that you have attempted to solve it, and the understanding that you currently have
4. Read your message before sending it, and identify what more information **you** would want if it was sent to you - then add it!

# Emoji Check:

Do you feel you could write a reasonable "please help me" message now?

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😌 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively

# Terms and Definitions - recap

Hard Drive: For storing all of the data on our machine for long-term use

CPU: Used for executing instructions that make up a computer program

RAM: A form of computer memory used for accessing data in a faster way than a hard drive

Binary: A number expressed in the base-2 numeral system, which only uses 0 and 1

# Terms and Definitions - recap

Static Typing: Variables of a language must have their type defined before they are used

Dynamic Typing: Variables of a language do not need their type to be defined before they're used

Weak Typing: A value has a type but has the ability of changing

Strong Typing: A value has a type and cannot be changed

# Terms and Definitions - recap

**Interpreter (Interactive Mode):** A program that directly executes instructions written in a programming language without requirement of compilation

**Control Flow:** The order in which individual statements are executed

# Further Reading

- [Truthy and Falsey values in Python](#)
- [The Hitchhiker's Guide to Python](#)
- [Python Documentation](#)
- [Why Python is dynamic and also strongly typed](#)

# Overview - recap

- Basics of Computing
- The Python Programming Language
- Data Types
- Making Decisions
- Inputs and Outputs
- Logical Operators
- Questioning

# Learning Objectives - recap

- Describe how a computer is composed by its varying hardware.
- Know the difference between interactive mode and script mode in Python.
- Explain what a variable is.
- Identify the differences between logical operators and comparison operators.
- Write programs in Python using different data types, as well as input and output operations.
- Identify what makes a good question when asking for help

## Emoji Check:

On a high level, do you think you understand the main concepts of this session? Say so if not!

1. 😢 Haven't a clue, please help!
2. 😕 I'm starting to get it but need to go over some of it please
3. 😐 Ok. With a bit of help and practice, yes
4. 😊 Yes, with team collaboration could try it
5. 😃 Yes, enough to start working on it collaboratively