Introduction to Computer Code Computer Code for Beginners Week 1

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Housekeeping

Housekeeping

- Toilets
- Fire Alarm
- Additional Support
- Please ask questions if you're unsure!

Housekeeping

Each Week...

- \sim 40 minutes of lecture
- ~ 15 minutes break
- $lue{}\sim$ 65 minutes of practical

This Week

Outline

- What is Programming?
- Programming Languages
- Programming Process
- Python
 - Introduction
 - Detail
- Overview of Practical
- Overview of Course

Has anyone done any programming before?

Has anyone done any programming before?

What about...

VCR?

Has anyone done any programming before?

What about...

- VCR?
- Sky+ (or similar)?

Has anyone done any programming before?

What about...

- VCR?
- Sky+ (or similar)?
- Washing Machine?

Programming is the process of giving instructions to a computer.

Programming is the process of *designing and writing* instructions for a computer.

Computers...

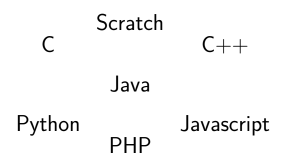
- Computers are Stupid!
 - But good with numbers and repetition
- We need to tell them *exactly* what to do
- This means giving precise instructions. . .
 - ... in a language the computer can 'understand'

Building a Program

- Program: sequence of algorithms to perform behaviour
- Algorithm: sequence of instructions to solve a problem, e.g...
 - Recipe, or
 - Directions
- Design of a part of the program

Building a Program

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Programming Languages

- Provide a set of instructions to tell computer what to do...
 - Expressions
 - Variables
 - Control Structures
 - Keywords
- That we combine according to grammar rules to make a program

'Understanding'

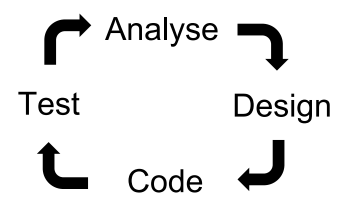
- Computers only *understand* binary (0010)
- Programming languages are human-readable then translated into machine-readable

Approaches to Building a Program

- Decomposition
 - Breaking a problem down into smaller parts
 - Solving a basic version of the problem, then add details
- Patterns
 - Identify similarities and sequences
 - Different specific problems are often the same general shape
- Abstraction
 - Focus on the important parts of a problem
 - Think of a bus route map

Approaches to Building a Program

- Algorithms
 - Step-by-step instructions
 - Recipe
- Debugging
 - Cycle of trial and error
 - Requires resilience



Designing an Algorithm

- Problem: We need to make some tea!
- Algorithm: ...

Tea Anyone? – Basic Algorithm

- 1 Boil water
- 2 Add tea to the pot
- 3 Add boiled water to the pot
- 4 Brew tea
- 5 Pour tea into cup
- 6 Stir tea
- 7 Enjoy!

Tea Anyone? – A Little More Detail. . .

 Boil water 2 Add tea to the pot 3 Add boiled water to the pot 4 Brew Tea 5 if sugar = true then Add sugar 7 Pour tea into cup 8 if milk = true then 9 Add milk 10 Stir tea 11 Enjoy!

Tea Anyone? – Who Wants Tea?

```
    Boil water

2 foreach person do
    Add 1 spoon of tea to the pot
4 Add boiled water to pot
5 Brew tea
6 foreach person do
      if sugar = true then
         Add sugar
      Pour tea into cup
    if milk = true then
10
         Add milk
11
      Stir tea
12
13 Enjoy!
```

Tea Anyone?

What does this show us?

- Processes:
 - Start small and add detail
 - Abstracting away from the details of boiling, brewing, etc
- Building Blocks:
 - Sequence, Branching, and Loops
 - Variables for data that changes
 - Expressions

Python

Programming Tool Kit

Basic Building Blocks of Programs

- Introduce:
 - Modules and Files
 - Functions
 - Variables
 - Control Structures
- Much more detail over the coming weeks

Python Program Example

Hello World

Basic introductory programs

```
1 print("Hello World!")
```

Modules

Modules

- A module is a collection of code that performs a function
- In Python, each file is a module
- Design decision...
 - A simple program is likely to be one module
 - A more complex program is best split up into separate modules

Functions

Functions (or Methods)

- A block of code, wrapped up for us to use when we need it
- Lots of built-in functions (like print())
- We can write our own
- Can take parameters (like print("Hello World"))
- Can return values
- Proper introduction to these next week

Variables

Variable

- Data that our program uses
- Box in the computer's memory with a value inside
- Label to remember what's inside
- name = value
 - Assigning a value to the name
- So naming variables well is important!

Variables

Variable Types

- Whole Numbers Integers (eg 1 or 10)
- Decimal Numbers Floating Point Numbers (eg 3.14)
- Boolean (True or False)
- String of characters (Text)
- Others...

```
1 score = 10
2 name = "Matt"
```

Variables

Variable Types

- Whole Numbers Integers (eg 1 or 10)
- Boolean (True or False)
- String of characters (Text)

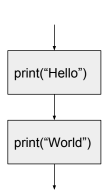
```
1 score = 10
2 name = "Matt"
```

Sequences, Branches, and Loops

Sequential Instructions

- A program is a sequence of instructions. . .
 - Unless we tell it otherwise
- Sequences are a basic building block
 - But often too simple
- Sequential instructions: back to Hello World...

```
1 print("Hello ")
2 print("World!")
```

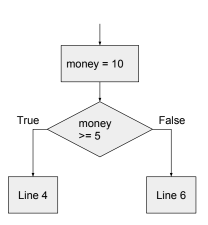


Branching Control Structure

- Simplest way of breaking up sequential code
- Choice between one branch or another branch
 - Based on a boolean condition
- Using the keywords if and else
 - Two blocks that are executed conditionally
 - Blocks must be indented
- Example: Sale of an item costing £5 . . .

```
money = 10

if money >= 5:
   print("Not enough")
else:
   print("You have enough")
```

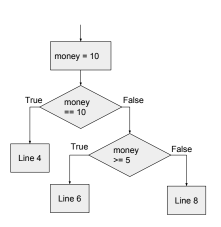


Multiple Branches

- What if two branches aren't enough?
- Extend the if structure
 - Uses the elif (else if) keyword
 - Adds another conditional block
 - Again must be indented
- This is useful for complex conditions
- Back to the previous example...

```
money = 10

if money == 10:
   print("Buy two!")
elif money >= 5:
   print("Not enough")
else:
   print("You have enough")
```

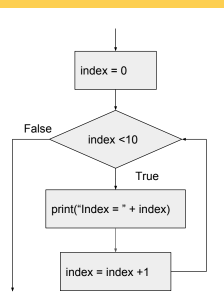


Looping Instructions

- Allows us to repeat a block of code
 - Iteration
- Basic form uses the while keyword
 - Checks the condition at the being of each iteration
 - Executes the body of the loop *while* that condition is true
 - Usually update the condition in the body of the loop to exit
 - Loop body must be indented
- Need to be careful of infinite loops!
- We'll cover loops in more detail next week
- Example: printing numbers...

```
index = 0

while index <10:
    print("Index = " + index)
    index = index +1</pre>
```



Python Detail

Operators

Arithmetic Operators

```
■ Add: x + y
```

■ Minus: x - y

■ Multiply: x * y

■ Divide: x / y

Operators

Assignments and Comparisons

```
Assignment: x = 10
Increment: x += 1
Decrement: x -= 1
Equal To: x == 10
Not Equal To: x != 10
Greater Then (Or Equal to): x > 10 (x >= 10)
```

Less Than (Or Equal to): x < 10 (x <= 10)

Operators

Boolean Operators

- not x : Negates (toggles) the value
 - not True = False
 - not False = True
- x and y : True if both values are True
 - True and True = True
 - False and False = False
 - True and False = False and True = False
- x or y : True if at least one value is True
 - True or True = True
 - False or False = False
 - True or False = False or True = False

Variables

Type Conversions

We can try to convert between types

■ Float : float(x)

■ float(3): 3.0

Variables

Strings

- String is a sequence of characters
 - Either "Hello World" or 'Hello World'
- A character is represented 'internally' by a unique code
 - ASCII American Standard Code for Information Interchange
 - UniCode
- We can convert between characters and their code
- ord('a') 97
- **chr**(97) − 'a'

Variables

String Escape Characters

- Some characters we can't type
- Use (\) to escape normal typing and produce special characters:
 - \n New Line
 - \' or \" single or double quote mark

User Input

Getting User Input

- We often need some user input to make our programs useful...
 - Which branch to take?
 - When to stop looping?

User Input

Python User Input

- In Python we can use the input() function
 - result = input("Type Something Please")
- Always returns a string
- If we want an integer: result = int(input("..."))
- Fails if the input isn't an integer...
 - We'll come back to this in future weeks

Python Programming Style

Programming Style

- Python groups blocks of code by how indented they are
 - Can be tabs *or* spaces...
 - Pick one and stick to it
- Blank lines to separate large blocks of code
- Good practice to aid readability

Python Programming Style

Keywords

- Python has certain keywords that are reserved
 - Built-in and mean something specific
 - We can't use them for anything else
- We've already seen some
 - True
 - False
 - if
 - else
 - while

Summary

- Computers are stupid
- Programming: giving a computer instructions
- Key Skills:
 - Decomposition of problems
 - Modelling and solving problems in abstract terms
 - Trial and Error (Trying, Failing, Fixing)
- Introduced Basic Programming Building Blocks
- Introduced Basic Python

Practicals

- Each week's practicals
 - Examples how how to use the basic tools of programming
 - Recognise the pattern and solve similar problems
- Course Website: mluckcuck.github.io/python/
- Manual: docs.python.org/3/library/
 - Make sure you use **Version 3**!

Practicals This Week

- Hello World
- Variable Swap
- Logo Shapes
- Maths Quiz
- Repeated Addition
- Temperature Converter
- Tea Machine
- Introduction to
 - Variables
 - Branching and Looping

Course Topics

- 1 Introduce Programming and Python
- 2 More Loops, Basic Sequences, and Functions
- 3 More Complex Data Types, Handling Errors, File Handling
- 4 Algorithms using Graphs
- 5 Two Week Project
 - Design
 - Program
 - Challenges