Introduction to Computer Programming

Week 4.1: Functions

Bristol

Functions

A **function** is a collection of operations that have been given a name

• These operations can involve variable assignment, mathematical operations, loops, if-else statements, etc

Functions are the building blocks of Python programs

• They can be thought of as mini-programs that carry out specific tasks (e.g. square a number)

Python comes with a number of built-in functions

max(L) computes the maximum entry in a list of numbers called L

We can also write our own functions in Python • We could write a function $is_prime(n)$ that determines whether an integer n is prime

What are the benefits of writing our own functions?

• It reduces the need to copy and paste code that does the same operation, making code more reusable

- It makes programs easy to maintain, more readable, and easier to understand

An analogy with mathematical functions

In maths, we often work with functions of the form y = f(x), where

ullet x is an input (e.g. a number) • f is the function which carries out operations on x, such as x^2 or $\sin(x)$

- y is the output, that is, the result of carrying out the operations on x

• They can carry out multiple operations that aren't necessarily mathematical

Functions in Python work in the same way, but are much more powerful:

Python functions take inputs which can be ints, floats, lists, dicts, etc!

- And they may produce no outputs, one output, or many outputs
- Some programming terminology

When we run or execute a function, we say that we are **calling** the function

Defining our own functions

Every function definition is of the form

Inputs to functions are called arguments

```
def name_of_function(arg1, arg2, ...):
    # indented block of code
```

• name_of_function is the name of the function

The key ingredients are:

• arg1, arg2, ... are comma-separated arguments (inputs) that we provide to the function

• def is a keyword that tells Python we are defining a function

- Round brackets that surround the arguments, followed by a colon
- · A block of indented code
- **Example**: Let's write a function that doubles the value of a number x and prints the result:

```
In [ ]:
           Once a function is defined, it can be used. For example:
           Example: Write a function without any arguments that prints 'Hello'
In [ ]:
           Example: Write a function that prints all of the entries in a list that is provided as an argument
In [ ]:
```

This is possible using the return keyword def name_of_function(arg1, arg2, ...):

Creating output using return

indented block of code

We often want to save the result of a function by assigning it to a new variable.

```
return val_to_output
When name_of_function is called, it returns (or outputs) the value of val_to_output, which can then be assigned to a new variable
using
   saved_output = my_function(arg1, arg2, ...)
```

Returning multiple outputs

Example: Write a function called sum_prod that returns the sum and product of two numbers

Example: Write a function that doubles the value of a number x and returns the results

```
It is possible to return multiple values by creating a tuple out of them
```

def sum_prod(x, y):

Consider the following function:

function returns the boolean False.

return

In [9]: my_function(2)

used.

return (x + y, x * y)

In []:

In []:

In [1]:

In [8]:

In []:

In [10]:

There are two ways we can run this function and save the output:

```
# save the output as a tuple
# save the output as two numbers
More about the return keyword
```

The second point means the return statement is useful in controlling the flow of functions that involve if statements

2. It is used to exit a function prematurely (similar to break in loops)

1. It is used to define the output of a function, if there is any

def my_function(x): print('x equals', x)

terminates, and any values that follow return are returned as outputs

The return keyword is optional, but it can play two important roles in functions:

print('2x equals', 2 * x)

When the function is called, it proceeds through each statement until the return keyword is encountered, at which point the function

```
x equals 2
Since there is nothing that follows return in this example, the function does not output anything
```

Example: Write a function that determines whether an integer is even. If so, the function returns the boolean True. Otherwise, the

Good programming practice - docstrings Python programs often involve many user-defined functions, and it can be difficult to remember what they do and how they should be

Computes the square of a real number x and returns its value

Computes the square of a real number x and returns its value

A docstring is text in triple quotation marks placed below the name of the function that explains what it does. def square(x):

return x * x

```
Python's help function can be used to print the docstring:
In [11]:
         help(square)
          Help on function square in module __main__:
```

Summary

square(x)

- · A function is a group of code that has been given a name · They can take input and produce output
- · Functions are defined using the def keyword Output is producing using the return keyword

· Docstrings are helpful for explaining what a function does and how to use it