Introduction to Computer Programming

Week 4.1: Functions

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

Python comes with a number of built-in functions

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

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 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 <code>is_prime(n)</code> that determines whether an integer \$n\$ is prime

What are the benefits of writing our own functions?

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

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

An analogy with mathematical functions

\$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)\$

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

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

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

Inputs to functions are called arguments

Defining our own functions Every function definition is of the form

def name_of_function(arg1, arg2, ...):

indented block of code

```
The key ingredients are:
  • 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

• name_of_function is the name of the function

Example: Let's write a function that doubles the value of a number \$x\$ and prints the result:

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

- def double(x):
- print(2*x)

In [4]:

In [15]: var = 6

In [7]:

In [20]:

In [22]:

In [8]:

def double(x): d = 2 * x**return** d

y = double(3)

def sum_prod(x, y):

def sum_prod(x, y):

return (x + y, x * y)

return (x + y, x * y)

save the output as a tuple

 $(s, p) = sum_prod(3, 6)$

Consider the following function:

print('x equals', x)

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

def my_function(x):

In [3]: def is_even(n):

m = 55

True False

print(is_even(m))

def square(x):

In [11]: help(square)

In [10]:

if n % 2 == 0:

return True

return False

print(s) print(p)

12

double(var)

for 1 in L:

print(1)

Once a function is defined, it can be used. For example:

```
In [5]: double(4)
        8
```

Example: Write a function without any arguments that prints 'Hello' In [6]: def print_hello(): print('Hello')

```
print_hello()
          Hello
          Example: Write a function that prints all of the entries in a list that is provided as an argument
In [1]:
          def print_list(L):
```

```
L = ['Python', "3", 'is', 'super', 'fun']
print_list(L)
Python
3
is
super
fun
Creating output using return
We often want to save the result of a function by assigning it to a new variable.
```

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

def name_of_function(arg1, arg2, ...):

indented block of code

return val_to_output

This is possible using the return keyword

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

saved_output = name_of_function(arg1, arg2, ...)

```
print(y)
print(2*y)
6
12
Returning multiple outputs
```

It is possible to return multiple values by creating a tuple out of them **Example**: Write a function called sum_prod that returns the sum and product of two numbers

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

output = sum_prod(3, 6) print(output) # save the output as two numbers

```
(9, 18)
18
More about the return keyword
The return keyword is optional, but it can play two important roles in functions:
```

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

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

In [9]: | my_function(2) x equals 2

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

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

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

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

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

n = 4print(is_even(n))

```
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
used.
A docstring is text in triple quotation marks placed below the name of the function that explains what it does.
```

return x * x

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

```
Help on function square in module __main__:
square(x)
    Computes the square of a real number x and returns its value
```

Python's help function can be used to print the docstring:

```
Summary
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- 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