University Of Portsmouth BSc (Hons) Computer Science xxx Year

Module name

module code startDate - endDate xx Credits

 ${\it Thomas~Boxall} \\ up 2108121@myport.ac.uk$ 

# Contents

S.1.	Title of session $(02-09-2022)$	9
S.2.	Drop-In: Blah blah (20-09-2022)	7

# Colourful boxes

### Definition

Used to define any words/ phrases.

## **Key Concept**

A fundamental idea which underpins lots of other things.

### Example

An environment in which a completely solved example can be included. Solution to be to be included in *italics*. Solutions should be correct.

### Question

An environment in which an unsolved question can be included.

#### Link

A way that lectures can be linked to other lectures or other resources (e.g. slides, pages of a textbook, website etc)

Thomas Boxall S.1. Title of session

# S.1. TITLE OF SESSION

**1** 02-09-2022

**②** 15:50

**E** Lecturer

**♀** Location

### Link

A way that lectures can be linked to other lectures or other resources (e.g. slides, pages of a textbook, website etc)

```
Psuedocode Snippet

here is pseudocode

oh look, a new line
```

```
Python Snippet

1 # here is a python program
2 print("Hello World")
3 for x in range (1, 44):
4 print(x, " is current")

5 def function
```

This code will result in the following output

```
Hello World
1 is current
2 is current
4 ...
5 The text at line 4 is not valid
```

3

This even continues onto the next page

and the next.

# Pre-reading: pg 122-130

**≜** 20-09-2022 **●** Pre-reading

Here is some research notes from doing some pre-reading.

6

# S.2. Drop-In: Blah blah

