

Welcome!

COMP1511 18s1 Programming Fundamentals

0

COMP1511 18s1

— Lecture 7 —

Unit Testing, Arrays + Functions

1

Andrew Bennett

<andrew.bennett@unsw.edu.au>

Before we begin...

introduce yourself to the person sitting next to you

why did they decide to study **computing**?

2

Overview

3

after this lecture, you should be able to...

understand the basics of **unit testing** using **asserts**

understand the basics of **designing a solution** to a problem

have a rough understanding of **Assignment 1**

understand more about passing **parameters** into **functions**

write programs using **arrays** to solve simple problems

(note: you shouldn't be able to do all of these immediately after watching this lecture. however, this lecture should (hopefully!) give you the foundations you need to develop these skills. remember:

programming is like learning any other language, it takes consistent and regular practice.)

Admin

4

Don't panic!

lecture recordings are on WebCMS3

course **style guide** published

weekly test due tonight

don't be scared!

assignment 1 released!

don't forget about **help sessions!**

see course website for details

time2code

5

(assignment spec on course website)

C Requirements

6

if statements

functions

asserts (unit testing)

Unit Tests

7

“As well as testing my whole program,
I'll test each of the small parts of it.”

faster and easier to check our **small units**
and then check the whole program

Testing with `assert`

8

```
#include <assert.h>
```

...

```
int i = 3;  
assert (i == 3);  
  
assert (doubled(3) == 6);
```

Review: Features of Functions

9

a function can have zero or more parameter(s)

a function can only return zero or one value(s)

* * *

a function stores a local copy of parameters passed to it

the original values of variables remain unaltered

parameters received by the function,
and local variables created by the function,
are all **discarded** when the function returns

Review: Function Parameters

10

names don't matter

order matters

Feedback?

11

bit.do/comp1511-feedback-week4



alternate link: <https://andrewb3.typeform.com/to/WrAhfV>