Welcome! COMP1511 18s1

Programming Fundamentals

Before we begin...

introduce yourself to the person sitting next to you

why did they decide to study computing?

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COMP1511 18s1 — Lecture 7 —

Unit Testing, Arrays + Functions

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Overview

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

 $\ understand \ the \ basics \ of \ \underline{unit} \ \underline{testing} \ using \ \underline{asserts}$

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. remembe

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

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

C Requirements

if statements functions asserts (unit testing)

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time2code

(assignment spec on course website)

Unit Tests

"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

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

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

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names don't matter

Review: Function Parameters

order matters

Review: Features of Functions

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

Feedback?

bit.do/comp1511-feedback-week4



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

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