Welcome!

COMP1511 18s1

Programming Fundamentals
More Functions + Loops

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even more functions

while loops
Before we begin...

introduce yourself to the person sitting next to you

why did they decide to study computing?
Overview

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

handle **invalid input** to your program

understand **why** we use functions

write **simple functions**

understand the basics of **while loops**

(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 or skill, it takes consistent and regular practice.)
Admin

Don’t panic!

these slides are on WebCMS3 (“DRAFT”)

lecture recordings are on WebCMS3

make sure you have home computing set up

make sure you can send and receive uni emails
A challenge for you

**Guess the Number**

computer is thinking of a number

enter a guess

program responds “higher” or “lower” or “correct!”

**hint**

to start out with:

have a fixed secret number

(i.e. int secret = 5)

scanf their guess

rerun the program to guess another number
remember **functions**?
Functions

building blocks in our programs

self-contained, reusable pieces of code

abstraction
Anatomy of a Function

return type
(void if no return value)

function name

parameters
(inside parens, comma separated;
(void if no parameters)

statements

return statement

```c
int addNumbers (int num1, int num2) {
    int sum = num1 + num2;
    return sum;
}
```
Functions as Building Blocks

for example:

a function that takes a number and multiplies it by 2

we can take our number, and put it into the function, and get it out doubled

```java
int x = 5;
x = doubled (x);
```

**key things:**

input (parameters)

output (return value)

functions won’t change values
Why Functions?

Revisiting `license.c`
Why Functions?

`main` function:
want to know **what** it’s doing
don’t need to know **how** it’s doing it
Side Note: When *scanf* Goes Wrong

what do we do if somebody enters *invalid input*? (e.g. enters a word, not a number)

```c
int a;
int b;
// What happens if they didn't type in two numbers?
int num = scanf("%d %d", &a, &b);
```
Side Note: When \texttt{scanf} Goes Wrong

\texttt{scanf} \texttt{returns} the number of things successfully scanned in

e.g.

\begin{verbatim}
int a;
int b;
// num will be 2 if both a and b were scanned successfully
int num = scanf("%d %d", &a, &b);
\end{verbatim}
Side Note: When `scanf` Goes Wrong

we can wrap this in an `if` statement:

```c
int a;
int b;
// num will be 2 if both a and b were scanned successfully
if (scanf("%d %d", &a, &b) != 2) {
    printf("Invalid input!\n");
}
```
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
before we get started: extending the challenge
Extending the challenge

**Guess the Number (v2)**

computer is thinking of a number
enter a guess
program responds “higher” or “lower” or “correct!”
then asks again
and again
until you guess correctly

**hint**

use a loop to run the code multiple times (coming up next!)
and now for something new...
Remember if statements?

```c
int main (void) {
    printf ("Enter a number: ");

    int num;
    scanf ("%d", &num);

    if (num < 10) {
        printf ("Hello!\n");
    }

    return 0;
}
```

if the condition is true, then do something, else do something else.
What if we wanted to do something more than once?

```c
int main (void) {
    printf ("Enter a number: ");

    int num;
    scanf ("%d", &num);

    while (num < 10) {
        printf ("Hello!\n");
    }

    return 0;
}
```
What if we wanted to do something more than once?

```c
int main (void) {
    printf("Enter a number: ");

    int num;
    scanf("%d", &num);

    while (num < 10) {
        printf("Hello!\n");
        num++;
    }

    return 0;
}
```
Anatomy of a Loop

initialisation
condition
statements
update

int i = 0;
while (i < 10) {
    printf("Hello (number %d)\n", i);
    i = i + 1;
}