

# Assignment 0: Hello 3D5A

This lab is not graded, but you should submit it via Blackboard anyway just to make sure that everything is working.

Deadline: 06/10/17 5pm

## Goals:

- Get up and running with Visual Studio Code
- Get to grips with the basics of I/O in C
- Parse a CSV file so we can do some work with real data

## Part 1

Programming in C is a little bit different from programming in C++. Don't be too put off by this! With a bit of practice you'll soon be zipping around like it's your primary language. Even so, it's probably not a bad idea to begin by running a good old fashioned "Hello World" application. The handout that is provided with this assignment shows the steps you need to perform in order to set up Visual Studio Code, create a project and run Hello World. **You should probably try to do this before you get to the lab.**

This part is just to help you find your feet with Visual Studio Code and the C programming language. It also gives us a sense of where everyone stands when it comes to coding! Try to get through this nice and quick and move on to the problem in Part 2.

The biggest differences that you'll likely notice between C and C++ are how we handle input/output and the absence of classes (in C we use structs). For now, some important things to remember are:

- Instead of including `iostream`, we'll include `stdio`
- Instead of using `cout` we'll use `printf`. Documentation with code samples can be found here: <http://www.cplusplus.com/reference/cstdio/printf/>
- Instead of using `cin` we'll use `scanf` and `fgetc`. Documentation with code samples can be found here: <http://www.cplusplus.com/reference/cstdio/scanf/>  
<http://www.cplusplus.com/reference/cstdio/fgetc/>
- Instead of using `string` we'll use `char *` or a `char` array
- There are no namespaces in C, so you won't need to put `using namespace std` at the top of your program

Write a program which prompts the user for their name and their age. Load these values into some suitable variables and then print the results to the terminal as shown below

Listing 1: Sample Output

---

```
Name >> Gary
Age >> 27
Hello Gary (27)
```

---

Remember, you don't have a `string` type in C, so you'll need to use a `char` array to store the user's name. You will find the links above *very* helpful here, so do have a look at them.

## Part 2

This being a module on data structures and algorithms, it would probably be a good thing if you could actually load some data. A popular format for sharing relatively simple data is Comma Separated Values (CSV). Excel and Libre Office Calc can both read and export in this format, so it's a good one to know.

In CSV, every line of a file describes a "record". Each field of the record is separated by a comma. For example, a CSV file containing student information might look something like the following

Listing 2: Sample CSV file with headers (you can usually throw away the first line)

---

```
Student Number,Forename,Surname,Course,Description
08493214,John,Doughboy,Engineering,"Hey guys!"
08452343,Alice,Totesreal,Engineering,"Like, what?"
```

---

Spaces are allowed in fields, but commas that are not intended to escape the field should be placed in quotes (as in the Description field shown above).

Your task is to write a program that can read a CSV file which we have provided and split it up into its constituent fields and records. An extremely simple implementation would print one field per line and a double newline whenever the end of a record is reached. A more useful (and perhaps more ambitious) solution would be to actually store the CSV data in some structs and use them to do something interesting.

Listing 3: Sample Output

---

```
08493214
John
Doughboy
Engineering
Hey guys!

08452343
Alice
Totesreal
Engineering
Like, what?
```

---

I find that the best way to implement this is with a function like the one give below. This function reads the file one field at a time and stores the field's value in the buffer. If the function encounters a newline or the end of the file, then it will return a 1 (meaning we have finished reading the record). Otherwise it returns 0.

---

```
int next_field( FILE *csv, char *buffer, int max_len );
```

---

I recommend solving this problem is simple stages:

1. Create a function like the one shown above. The function takes a FILE pointer, an array and the length of the array as input.
2. Inside the function, read the file one letter at a time. If the letter is a comma, then the function should return 0. Otherwise it should store the letter in the array.
3. If the character is a newline character ('\n'), or you have reached the end of the file, then you should return a 1 (this means that the field you have just read is the last field on the line).

After the function returns, the value of the next field in the file should be in **buffer**.

You can check when you have reached the end of the file using the `feof` function (documentation here: <http://www.cplusplus.com/reference/cstdio/feof/>)

## A Note on Strings in C

As fond as I am of C, it must be admitted that it doesn't do strings very well. A string in C is just an array of type `char` with a 0 added at the point where the string should end. For example, the text "Jaffa Cake" is actually stored as an array of chars which looks like this:

'J'	'a'	'f'	'f'	'a'	' '	'C'	'a'	'k'	'e'	0
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	---

← Note the 0 at the end

Let's say I want to write over the string "Jaffa Cake" with the word "Muffin". I can write over the first 5 characters of the Jaffa Cake array, but then I need to add a 0 after the last letter of the new word so that my program knows where the word ends.

Muffin										
'M'	'u'	'f'	'f'	'i'	'n'	0	'a'	'k'	'e'	0

Note the 0

Bits of left over Jaffa Cake

If I try to print this new array, the program will only print up to the first 0 (i.e. the word "Muffin").

Bear this in mind when you are writing your parser. You will need to insert a 0 after the last character so that other functions will know they have reached the end of your text.

## Part 3

Extend the function from Part 2 so that it can handle quoted fields. For this part, you should maintain a boolean which is true when you are inside quotes and false otherwise. If you encounter a comma but the boolean is true, then you keep reading from the file. Otherwise the function should stop reading and return. Note that the function will always return on a newline or end of file.

The quote character is basically an escape character. What this means is that whenever you encounter a quote, you should not store it in the array. Instead you should flip the value of the boolean and then immediately load the next value from the file stream and store it in the array.

This is actually a very simple function. If you find yourself writing 20 lines of code or more, then you might be overthinking the problem. If you have any questions or are struggling with the problem at all, just give one of your demonstrators a shout and they'll do their best to help you.

If all goes well, you will be able to use your parser to load our datasets for the rest of the semester, so try to keep your implementation generic.

### Extra Bits

- If you have successfully managed to write a function which can read data from the file, try storing the data in a struct. Once you have read the entire file, try to do some processing on the data. What is the average attack strength of a character? Is there any correlation between a character's type and their stats?

- Kaggle is a website where people routinely share datasets in CSV format. There's tons of great stuff up there including film reviews, polling numbers, crime statistics and more. In fact, the CSV data we provided for this lab was obtained from Kaggle. Check it out and see how well your parser manages to read some actual data files.