

C and C++ Cheat Sheet:

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Note: In theory, all c code SHOULD compile with a c++ compiler. C++ is a superset of c.

“Hello World!”

C:

```
#include <stdio.h>
int main() {
    // printf() displays the string inside quotation
    printf("Hello, World!");
    return 0;
}
```

C++:

```
#include <iostream>
#include <stdlib.h> //technically you don't need this library for this
                    //program, but for most programs you will need the
                    //standard library so it's good to get into the habit of
                    //including it.

using namespace std;

int main() {
    cout <<"Hello world!" << endl;
    return (0);
}
```

Primitive Types

C Primitive Types:		C++ Primitive types:	
short	usually a 16-bit int	*	
int	usually a 32-bit int	int	usually a 32-bit int
long	usually a 64-bit int	*	
float	floating decimal point number	float	floating decimal point number
double	double the size of a float	double	double the size of a float
bool	true/false	bool	true/false
char	single unicode character	char	single unicode character

In C and C++, you can make chars and ints signed (the default) or unsigned, By making an int unsigned, you get an extra bit (and thus larger numbers are possible) but you can't have a negative number.

C++ handles short and long by letting you specify that the int is either short or long. If it is short, it uses 16 bits, whereas if it a default int, it would be 32 bits, whereas if it is a long int, it would be 64 bits.

Try the following:

```
cout << "Size of char : "<< sizeof(char) << " byte" << endl;
cout << "Size of int : "<< sizeof(int) << " bytes" << endl;
cout << "Size of short int : "<< sizeof(short int) << " bytes" << endl;
cout << "Size of long int : "<< sizeof(long int) << " bytes" << endl;
cout << "Size of signed long int : "<< sizeof(signed long int) << " bytes" << endl;
cout << "Size of unsigned long int : "<< sizeof(unsigned int) << " bytes" << endl;
cout << "Size of float : "<< sizeof(float) << " bytes" << endl;
cout << "Size of double : "<< sizeof(double) << " bytes" << endl;
```

C and C++ Operators:	
postfix	x++, x--
Multiplication:	*
Division	/
Modulus:	%
Addition:	+
Subtraction	-
Relational:	>, <, >=, <=
Equality:	==, !=
Logical and:	&&
Logical Or:	
Assignments:	=, +=, -=, *=, /=,

If

C if:

```
int testscore = 76;
char grade;

if (testscore >= 90) {
    grade = 'A';
} else if (testscore >= 80) {
    grade = 'B';
```

```

} else if (testscore >= 70) {
    grade = 'C';
} else if (testscore >= 60) {
    grade = 'D';
} else {
    grade = 'F';
}
printf("Grade = %c\n", grade);

```

C++ if:

```

int testscore = 76;
char grade;

if (testscore >= 90) {
    grade = 'A';
} else if (testscore >= 80) {
    grade = 'B';
} else if (testscore >= 70) {
    grade = 'C';
} else if (testscore >= 60) {
    grade = 'D';
} else {
    grade = 'F';
}
cout << "Grade = " << grade << endl;

```

Comments: C and C++

```

/* comments go
here
*/
Or

//comments go here

```

While Loop:

C While Loop:	C++ While Loop:
<pre> int count = 1; int tot = 0; while (count < 11) { tot += count; count++; } printf("%d \n", tot); </pre>	<pre> int count = 1; int tot = 0; while (count < 11) { tot += count; count++; } cout << tot << endl; </pre>

Do-While:

C Do-While Loop:	C++ Do-While Loop:
<pre> int count = 1; </pre>	<pre> int count = 1; </pre>

<pre>int tot = 0; do { tot += count; count++; } while (count < 11); printf("%d \n", tot);</pre>	<pre>int tot = 0; do { tot += count; count++; } while (count < 11); cout << tot << endl;</pre>
--	---

For Loop:

C For Loop:	C++ For Loop:
<pre>for(int i=1; i<11; i++){ printf("Count: %d \n",i); } //NOTE: you can skip any of the 3 conditions if defined elsewhere</pre>	<pre>for(int i=1; i<11; i++){ cout << "Count: " << i << endl; } //NOTE: you can skip any of the 3 conditions if defined elsewhere</pre>

Arrays:

C Arrays:	C++ Arrays:
C Arrays: <pre>int c[5]; c[0]=100; c[1]=200; c[2]=300; c[3]=400; c[4]=500;</pre>	C++ Arrays: <pre>int c[5]; c[0]=100; c[1]=200; c[2]=300; c[3]=400; c[4]=500;</pre>
OR: <pre>int a[5] = {3,2,4,1,7};</pre>	OR: <pre>int a[5] = {3,2,4,1,7};</pre>
Multidimensional: <pre>int marr[10][20];</pre>	Multidimensional: <pre>int marr[10][20];</pre>
you can do: <pre>int marr2[3][4] = { {6,3,2}, {8,1,3}, {3,5,1}, {7,8,9} };</pre>	you can do: <pre>int marr2[3][4] = { {6,3,2}, {8,1,3}, {3,5,1}, {7,8,9} };</pre>

C and C++ Functions:

C++ requires function declarations before you use the function. So above the main function in your file (and below the include libraries) you should declare each function you will write and use. A function declaration consists of the return type, the name of the function, the number and type of the input parameters, and a semicolon; See below for an example.

There is another (usually better) way to do this. We'll discuss that later in the class. For now include all function declarations above the main function in your file.

Your file should look something like this (date and time don't have to look exactly like this – I know eclipse automatically inserts the date in a different way and that's fine):

```
/* Debra Yarrington
```

```

* TA's name
* 8/14/17
* This file contains functions for lab 1. The functions aren't necessarily related
* in any way other than that they are required for lab 1.
*/

#include <iostream>
#include <stdlib.h>
using namespace std;

int func(int k[], int size) ; //function declaration

int main() {
    ... //call functions here
    return(0);
}

/* This function takes as an input parameter an array of integers and an integer.
The second parameter is the number of elements in the first parameter (the array)
The function sums the integers in the array. It then returns an int, the sum of the
values in the array
int func(int k[], int size) { //function definition
    int a = 0;
    for (int i = 0; i < size; i++) {
        a += k[i];
    }
    return a;
}

```

Memory Management:

C:	C++
Allocating: int* ptr; int n = 5; ptr = (int*)malloc(n * sizeof(int)); //initializes array to garbage or int* ptr; int n = 5; ptr = (int*)calloc(n * sizeof(int)); //initializes array to 0	int* ptr; int n = 5; ptr = new int[n];
Removing array from Memory free(ptr);	delete [] ptr;
Multidimensional Arrays: int r = 3; int c = 4;	int r = 3; int c = 4; int** arr = new int*[r];

<pre>int *arr = (int *)malloc(r * c * sizeof(int));</pre>	<pre>for(int i = 0; i < r; ++i) arr[i] = new int[c];</pre>
Removing Multidimensional Array <pre>for (i = 0; i < r; i++) { free(arr[i]); } free(arr);</pre>	<pre>for (i = 0; i < r; i++){ delete [] arr[i]; } delete [] arr;</pre>

Call by Pointer

In C and C++:

```
#include <stdio.h>

void swapnum(int *num1, int *num2);

int main( ) {
    int v1 = 11;
    int v2 = 77 ;

    swapnum( &v1, &v2 );
}

void swapnum(int *num1, int *num2) {
    int tempnum;

    tempnum = *num1;
    *num1 = *num2;
    *num2 = tempnum;
}
```