## C Programming Cheat Sheet

C is a straightforward compiled programming language. Other programming languages borrow concepts from C, which makes C a great starting point if you want to learn programming languages such as Lua, C++, Java, or Go.

Basics	Variables	
Include header files first, then define your global variables, then write your program.	Variable names can contain uppercase or lowercase letters (A to Z, or a to z), or numbers (0 to 9), or an underscore (_). Cannot start with a number.	
<pre>/* comment to describe the program */</pre>	int	Integer values (-1, 0, 1, 2,)
<pre>#include <stdio.h></stdio.h></pre>		
/* definitions */	char	Character values, such as letters
<pre>int main(int argc, char **argv) {</pre>	float	Floating point numbers (0.0, 1.1, 4.5, or 3.141) Double precision numbers, like float but bigger
<pre>/* variable declarations */</pre>		
<pre>/* program statements */ }</pre>	double	

## **Functions**

Indicate the function type and name followed by variables inside parentheses. Put your function statements inside curly braces.

```
int celsius(int fahr)
  { int cel;
  cel = (fahr - 32) * 5 / 9;
  return cel;
}
```

Allocate memory with **malloc**. Resize with **realloc**. Use **free** to release.

```
int *array;
int *newarray;

arr = (int *) malloc(sizeof(int) * 10);
if (arr == NULL) {
    /* fail */
}

newarray = (int *) realloc(array,
sizeof(int) * 20);

if (newarray == NULL) {
    /* fail */
```

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```
}
arr = newarray;
free(arr);
```

```
Binary operators
                                             Assignment shortcuts
a & b
           Bitwise AND (1 if both bits are 1)
                                             a += b;
                                                              Addition
                                                                           a = a + b;
           Bitwise OR (1 if either bits are 1)
  | b
                                             a -= b;
                                                             Subtraction
                                                                           a = a - b;
           Bitwise XOR (1 if bits differ)
a ^ b
                                             a *= b;
                                                            Multiplication
                                                                           a = a * b;
           Shift bits to the left
a<<n
                                             a /= b;
                                                                           a = a / b;
                                                              Division
           Shift bits to the right
a>>n
                                             a %= b;
                                                              Modulo
                                                                           a = a % b;
Useful functions <stdio.h>
                                             Useful functions <stdlib.h>
           Standard input (from user or
                                             int putchar(int ch);
stdin
           another program)
stdout
           Standard output (print)
           Dedicated error output
stderr
FILE *fopen(char *filename, char *mode);
size_t fread(void *ptr, size_t size,
size t nitems, FILE *stream);
int fclose(FILE *stream);
int puts(char *string);
int printf(char *format, ...);
int fprintf(FILE *stream, char *format);
int sprintf(char *string, char *format);
int getc(FILE *stream);
int putc(int ch, FILE *stream);
```

int getchar();

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```
void *malloc(size_t size);
void *realloc(void *ptr, size_t newsize);

void free(void *ptr);

void qsort(void *array, size_t nitems, size_t size, int (*compar) (void *a, void *b));

void *bsearch(void *key, void *array, size_t nitems, size_t size, int (*compar) (void *a, void *b));

void *a, void *b));

void srand(unsigned int seed);

void rand();
```

Always test for **NULL** when allocating memory with *malloc* or *realloc*.

If you *malloc* or *realloc*, you should also *free*. But only free memory once.