```
## Getting Started
```c
#include <stdio.h>
int main(void) {
 printf("Hello World!\n");
 return 0;
Compile 'hello.c' file with 'gcc'
```bash
$ gcc -Wall -g hello.c -o hello
• • • •
Run the compiled binary 'hello'
```bash
```

```
$./hello
• • • •
Output => Hello World!
Variables {.row-span-2}
int myNum = 15;
int myNum2; // do not assign, then assign
myNum2 = 15;
int myNum3 = 15; // myNum3 is 15
myNum3 = 10; // myNum3 is now 10
float myFloat = 5.99; // floating point number
char myLetter = 'D'; // character
int x = 5;
```

```
int y = 6;
int sum = x + y; // add variables to sum
// declare multiple variables
int a = 5, b = 6, c = 50;
• • • •
Constants
```c
const int minutesPerHour = 60;
const float PI = 3.14;
Best Practices
```c
const int BIRTHYEAR = 1980;
...
```

```
Comment
```

```
```c
// this is a comment
printf("Hello World!\n"); // Can comment anywhere in file
/*Multi-line comment, print Hello World!
to the screen, it's awesome */
### Print text
```c
printf("I am learning C.\n");
int testInteger = 5;
printf("Number = %d\n", testInteger);
float f = 5.99; // floating point number
printf("Value = %f\n", f);
```

```
short a = 0b1010110; // binary number
int b = 02713; // octal number
long c = 0X1DAB83; // hexadecimal number
// output in octal form
printf("a=%ho, b=%o, c=%lo\n", a, b, c);
// output => a=126, b=2713, c=7325603
// Output in decimal form
printf("a=%hd, b=%d, c=%ld\n", a, b, c);
// output => a=86, b=1483, c=1944451
// output in hexadecimal form (letter lowercase)
printf("a=%hx, b=%x, c=%lx\n", a, b, c);
// output => a=56, b=5cb, c=1dab83
// Output in hexadecimal (capital letters)
printf("a=%hX, b=%X, c=%IX\n", a, b, c);
// output => a=56, b=5CB, c=1DAB83
```

## ### Control the number of spaces

```
```c
int a1 = 20, a2 = 345, a3 = 700;
int b1 = 56720, b2 = 9999, b3 = 20098;
int c1 = 233, c2 = 205, c3 = 1;
int d1 = 34, d2 = 0, d3 = 23;
printf("%-9d %-9d %-9d\n", a1, a2, a3);
printf("%-9d %-9d %-9d\n", b1, b2, b3);
printf("%-9d %-9d %-9d\n", c1, c2, c3);
printf("%-9d %-9d %-9d\n", d1, d2, d3);
output result
```bash
20
 345
 700
56720
 9999
 20098
```

```
233
 205
 1
34
 0
 23
٠,,
In '%-9d', 'd' means to output in '10' base, '9' means to occupy
at least '9' characters width, and the width is not
enough to fill with spaces, '-' means left alignment
Strings
```c
char greetings[] = "Hello World!";
printf("%s", greetings);
٠,,
Access string
```c
char greetings[] = "Hello World!";
printf("%c", greetings[0]);
```

```
• • • •
```

` ` `

```
Modify string
```c
char greetings[] = "Hello World!";
greetings[0] = 'J';
printf("%s", greetings);
// prints "Jello World!"
Another way to create a string
```c
char greetings[] = {'H','e','l','l','\0'};
printf("%s", greetings);
// print "Hell!"
```

```
Creating String using character pointer (String Literals)
```

```
```c
char *greetings = "Hello";
printf("%s", greetings);
// print "Hello!"
٠,,
**NOTE**: String literals might be stored in read-only section
of memory. Modifying a string literal invokes undefined
behavior. You can't modify it!
`C` **does not** have a String type, use `char` type and create
an 'array' of characters
### Condition {.row-span-2}
int time = 20;
if (time < 18) {
```

```
printf("Goodbye!\n");
} else {
 printf("Good evening!\n");
}
// Output -> "Good evening!"
int time = 22;
if (time < 10) {
 printf("Good morning!\n");
} else if (time < 20) {
 printf("Goodbye!\n");
} else {
 printf("Good evening!\n");
// Output -> "Good evening!"
• • • •
### Ternary operator {.col-span-2}
```C
int age = 20;
```

```
(age > 19) ? printf("Adult\n") : printf("Teenager\n");
...
Switch
```c
int day = 4;
switch (day) {
 case 3: printf("Wednesday\n"); break;
 case 4: printf("Thursday\n"); break;
 default:
  printf("Weekend!\n");
// output -> "Thursday" (day 4)
` ` `
### While Loop
```

```
int i = 0;
while (i < 5) {
 printf("%d\n", i);
i++;
• • • •
**NOTE**: Don't forget to increment the variable used in the
condition, otherwise the loop will never end and become an
"infinite loop"!
### Do/While Loop
```c
int i = 0;
do {
 printf("%d\n", i);
 i++;
```

```
} while (i < 5);
• • • •
For Loop
```c
for (int i = 0; i < 5; i++) {
 printf("%d\n", i);
}
• • • •
### Break out of the loop Break/Continue {.row-span-2}
```c
for (int i = 0; i < 10; i++) {
 if (i == 4) {
 break;
 printf("%d\n", i);
```

• • • •

Break out of the loop when 'i' is equal to '4'

```
```c
for (int i = 0; i < 10; i++) {
  if (i == 4) {
    continue;
  }
  printf("%d\n", i);
}
```</pre>
```

Example to skip the value of `4`

### While Break Example

```
```c
int i = 0;
```

```
while (i < 10) {
 if (i == 4) {
  break;
 printf("%d\n", i);
i++;
...
### While continue example
```c
int i = 0;
while (i < 10) {
 i++;
 if (i == 4) {
 continue;
```

```
printf("%d\n", i);
• • • •
Arrays {.row-span-2}
```c
int myNumbers[] = {25, 50, 75, 100};
printf("%d", myNumbers[0]);
// output 25
Change array elements
```c
int myNumbers[] = {25, 50, 75, 100};
myNumbers[0] = 33;
```

```
printf("%d", myNumbers[0]);
...
Loop through the array
```c
int myNumbers[] = {25, 50, 75, 100};
int i;
for (i = 0; i < 4; i++) {
 printf("%d\n", myNumbers[i]);
}
• • • •
Set array size
```c
// Declare an array of four integers:
int myNumbers[4];
```

```
// add element
myNumbers[0] = 25;
myNumbers[1] = 50;
myNumbers[2] = 75;
myNumbers[3] = 100;
• • • •
Enumeration Enum {.col-span-2}
```c
enum week { Mon = 1, Tues, Wed, Thurs, Fri, Sat, Sun };
• • • •
Define enum variable
```c
enum week a, b, c;
enum week { Mon = 1, Tues, Wed, Thurs, Fri, Sat, Sun } a, b, c;
...
```

With an enumeration variable, you can assign the value in the list to it

```
```c
enum week { Mon = 1, Tues, Wed, Thurs, Fri, Sat, Sun };
enum week a = Mon, b = Wed, c = Sat;
// or
enum week{ Mon = 1, Tues, Wed, Thurs, Fri, Sat, Sun } a = Mon,
b = Wed, c = Sat;
• • • •
### Enumerate sample applications
```c
enum week {Mon = 1, Tues, Wed, Thurs} day;
scanf("%d", &day);
switch(day) {
 case Mon: puts("Monday"); break;
 case Tues: puts("Tuesday"); break;
```

```
case Wed: puts("Wednesday"); break;
 case Thurs: puts("Thursday"); break;
 default: puts("Error!");
User input
```c
// Create an integer variable to store the number we got from
the user
int myNum;
// Ask the user to enter a number
printf("Enter a number: ");
// Get and save the number entered by the user
scanf("%d", &myNum);
// Output the number entered by the user
```

```
printf("The number you entered: %d\n", myNum);
٠.,
### User input string
```c
// create a string
char firstName[30];
// Ask the user to enter some text
printf("Enter your name: ");
// get and save the text
scanf("%s", &firstName);
// output text
printf("Hello %s.\n", firstName);
memory address
```

When a variable is created, it is assigned a memory address

```
```c
int myAge = 43;
printf("%p", &myAge);
// Output: 0x7ffe5367e044
• • •
To access it, use the reference operator ('&')
### create pointer
```c
int myAge = 43; // an int variable
printf("%d\n", myAge); // output the value of myAge(43)
// Output the memory address of myAge (0x7ffe5367e044)
printf("%p\n", &myAge);
pointer variable {.col-span-2}
```

```
```c
int myAge = 43; // an int variable
int*ptr = &myAge; // pointer variable named ptr, used to store
the address of myAge
printf("%d\n", myAge); // print the value of myAge (43)
printf("%p\n", &myAge); // output the memory address of
myAge (0x7ffe5367e044)
printf("%p\n", ptr); // use the pointer (0x7ffe5367e044) to
output the memory address of myAge
...
### Dereference
```c
int myAge = 43; // variable declaration
int*ptr = &myAge; // pointer declaration
// Reference: output myAge with a pointer
```

```
// memory address (0x7ffe5367e044)
printf("%p\n", ptr);
// dereference: output the value of myAge with a pointer (43)
printf("%d\n", *ptr);
Operators
Arithmetic Operators
```c
int myNum = 100 + 50;
int sum1 = 100 + 50; // 150 (100 + 50)
int sum2 = sum1 + 250; // 400 (150 + 250)
int sum3 = sum2 + sum2; // 800 (400 + 400)
` ` `
| Operator | Name | Example |
```

```
| ------ | ------ | ------ | | '+' | Add | 'x + y' | | '-' | Subtract | 'x - y' | | '*' | Multiply | 'x * y' | | '/' | Divide | 'x / y' | | '%' | Modulo | 'x % y' | | '++' | Increment | '++x' | | '--' | Decrement | '--x' |
```

Assignment operator

Example	As	1
x `=` 5	x `=` 5	1
x `+=` 3	x `=` x `+` 3	
x `-=` 3	x `=` x `-` 3	
x `*=` 3	x `=` x `*` 3	-
x `/=` 3	x `=` x `/` 3	1
x `%=` 3	x `=` x `%` 3	1
x `&=` 3	x `=` x `&` 3	

```
| x < code > | = </code > 3 | x = x < code > | </code > 3 |
### Comparison Operators
```c
int x = 5;
int y = 3;
printf("%d", x > y);
// returns 1 (true) because 5 is greater than 3
• • •
| Symbol | Name | Example |
|-----|
```

Comparison operators are used to compare two values

### Logical Operators {.col-span-2}

{.show-header}

```
Operator Examples {.row-span-2}
```c
unsigned int a = 60; /*60 = 0011 1100 */
unsigned int b = 13; /*13 = 0000 1101 */
int c = 0;
c = a & b; /*12 = 0000 1100 */
printf("Line 1 -the value of c is %d\n", c);
c = a | b; /*61 = 0011 1101 */
printf("Line 2 -the value of c is %d\n", c);
c = a ^b; /*49 = 0011 0001 */
printf("Line 3 -the value of c is %d\n", c);
c = ^a; /^*-61 = 1100 0011 */
printf("Line 4 -The value of c is %d\n", c);
c = a << 2; /*240 = 1111 0000 */
printf("Line 5 -the value of c is %d\n", c);
c = a >> 2; /*15 = 0000 1111 */
```

```
printf("Line 6 -The value of c is %d\n", c);
...
### Bitwise operators {.col-span-2}
| Operator | Description
Instance
|:----|:-----|
| :----- |
| `&` | Bitwise AND operation, "AND" operation by
binary digits | '(A & B)' will get '12' which is 0000 1100
| <code>\|</code> | Bitwise OR operator, "or" operation by
binary digit
            | <code>(A \ | B)</code> will get`61` which is
0011 1101 |
| `^` | XOR operator, perform "XOR" operation by binary
digits | `(A ^ B)` will get `49` which is 0011 0001
          | Inversion operator, perform "inversion" operation
by binary bit | `(~A)` will get `-61` which is 1100 0011
l `<<`
           | binary left shift operator
                                                     | `A
<< 2` will get `240` which is 1111 0000
l '>>'
           | binary right shift operator
`A >> 2` will get `15` which is 0000 1111
```

```
{.show-header}
## Data Types
### Basic data types {.col-span-2}
Description
|-----|:--
single character/alphanumeric/ASCII |
| `2` to `4` bytes | `-32,768` ~ `32,767`
| `int`
store integers
```

```
| `signed short int` | 2 bytes | `-32,768` ~ `32,767`
| `unsigned short int` | 2 bytes | `0` ~ `65,535`
`2,147,483,647`|
| `signed long int` | 4 bytes | `-2,147,483,648` ~
`2,147,483,647` |
| `unsigned long int` | 4 bytes | `0` ~ `4,294,967,295`
{.show-header}
```

```
### Data types
```

```
```c
// create variables
int myNum = 5; // integer
float myFloatNum = 5.99; // floating point number
char myLetter = 'D'; // string
// High precision floating point data or numbers
double myDouble = 3.2325467;
// print output variables
printf("%d\n", myNum);
printf("%f\n", myFloatNum);
printf("%c\n", myLetter);
printf("%lf\n", myDouble);
| Data Type | Description
|:-----|
```

```
| `char` | character type
| `short` | short integer
| `int` | integer type
| `long` | long integer
| `float` | single-precision floating-point type |
| `double` | double-precision floating-point type |
| `void` | no type
Basic format specifiers
| Format Specifier | Data Type
| `%d` or `%i` | `int` integer
| `%f` | `float` single-precision decimal type
1 `%If`
 | `double` high precision floating point data or
number |
| `%c` | `char` character
| `%s`
 | for `strings` strings
{.show-header}
```

## ### Separate base format specifiers

```
| Format | Short | Int | Long |
|-----|:-----|
| Octal | '%ho' | '%o' | '%lo' |
| Decimal | `%hd` | `%d` | `%ld` |
| Hexadecimal | `%hx` / `%hX` | `%x` / `%X` | `%lx` / `%lX` |
{.show-header}
Data format example
```c
int myNum = 5;
float myFloatNum = 5.99; // floating point number
char myLetter = 'D'; // string
// print output variables
printf("%d\n", myNum);
printf("%f\n", myFloatNum);
```

```
printf("%c\n", myLetter);
## C Preprocessor
### Preprocessor Directives {.row-span-2}
| Directive | Description
|-----|:-----
| `#define` | define a macro
| `#include` | include a source code file
| `#undef` | undefined macro
| `#ifdef` | Returns true if the macro is defined
| `#ifndef` | Returns true if the macro is not defined
| `#if` | Compile the following code if the given condition is
true
| `#else` | Alternative to `#if`
```

```
| `#elif` | If the `#if` condition is false, the current condition is
`true` |
| `#endif` | End a `#if...#else` conditional compilation block
| `#error` | Print an error message when standard error is
encountered
| `#pragma` | Issue special commands to the compiler using
the standardized method |
{.show-header}
```c
// replace all MAX ARRAY LENGTH with 20
#define MAX ARRAY LENGTH 20
// Get stdio.h from the system library
#include <stdio.h>
// Get myheader.h in the local directory
#include "myheader.h"
#undef FILE SIZE
#define FILE SIZE 42 // undefine and define to 42
٠,,
```

## ### Predefined macros {.row-span-2}

Macro	Description	
:-		
· ——	`  The current date, a character constant in M DD YYYY"	the
`TIME format "HH:I	`  The current time, a character constant in MM:SS"	the
`FILE` constant	This will contain the current filename, a str	ing
`LINE` decimal cons	This will contain the current line number, a	3
	`   Defined as `1` when the compiler compile ANSI` standard	S
{.show-head	er}	

`ANSI C` defines a number of macros that you can use, but you cannot directly modify these predefined macros

```
Predefined macro example
```

```
```c
#include <stdio.h>
int main(void) {
 printf("File: %s\n", __FILE__);
 printf("Date: %s\n", __DATE__);
 printf("Time: %s\n", __TIME__);
 printf("Line: %d\n", __LINE__);
 printf("ANSI: %d\n", __STDC__);
}
٠,,
### Macro continuation operator (\\)
A macro is usually written on a single line.
```c
#define message_for(a, b) \
```

```
printf(#a " and " #b ": We love you!\n")
• • • •
If the macro is too long to fit on a single line, use the macro
continuation operator `\`
String Constantization Operator (#)
```c
#include <stdio.h>
#define message_for(a, b) \
 printf(#a " and " #b ": We love you!\n")
int main(void) {
 message_for(Carole, Debra);
 return 0;
• • • •
```

```
When the above code is compiled and executed, it produces the following result:
```

```
٠,,
Carole and Debra: We love you!
` ` `
When you need to convert a macro parameter to a string
constant, use the string constant operator `#`
### tag paste operator (##)
#include <stdio.h>
#define tokenpaster(n) printf ("Token " #n " = %d\n", token##n)
int main(void) {
 int token34 = 40;
 tokenpaster(34);
```

```
return 0;
### defined() operator
#include <stdio.h>
#if !defined (MESSAGE)
 #define MESSAGE "You wish!"
#endif
int main(void) {
 printf("Here is the message: %s\n", MESSAGE);
 return 0;
```

```
### Parameterized macros
```

```
```c
int square(int x) {
 return x * x;
}
...
```

The macro rewrites the above code as follows:

```
```c
#define square(x) ( (x) * (x) )
...
```

No spaces are allowed between the macro name and the opening parenthesis

```
```c
#include <stdio.h>
```

```
#define MAX(x,y) ((x) > (y) ? (x) : (y))
int main(void) {
 printf("Max between 20 and 10 is %d\n", MAX(10, 20));
 return 0;
C Function
Function declaration and definition {.row-span-2}
```c
int main(void) {
 printf("Hello World!\n");
 return 0;
```

The function consists of two parts

```
```c
void myFunction() { // declaration declaration
 // function body (code to be executed) (definition)
- 'Declaration' declares the function name, return type and
parameters _(if any)_
- `Definition` function body _(code to execute)_
```c
// function declaration
void myFunction();
```

```
// main method
int main() {
 myFunction(); // --> call the function
 return 0;
void myFunction() {// Function definition
 printf("Good evening!\n");
}
• • • •
### Call function
```c
// create function
void myFunction() {
 printf("Good evening!\n");
}
```

```
int main() {
 myFunction(); // call the function
 myFunction(); // can be called multiple times
 return 0;
// Output -> "Good evening!"
// Output -> "Good evening!"
Function parameters
```c
void myFunction(char name[]) {
 printf("Hello %s\n", name);
int main() {
 myFunction("Liam");
 myFunction("Jenny");
```

```
return 0;
// Hello Liam
// Hello Jenny
### Multiple parameters
```c
void myFunction(char name[], int age) {
 printf("Hi %s, you are %d years old.\n",name,age);
int main() {
 myFunction("Liam", 3);
 myFunction("Jenny", 14);
 return 0;
// Hi Liam you are 3 years old.
```

```
// Hi Jenny you are 14 years old.
• • • •
Return value {.row-span-2}
```c
int myFunction(int x) {
 return 5 + x;
int main() {
 printf("Result: %d\n", myFunction(3));
 return 0;
// output 8 (5 + 3)
` ` `
Two parameters
```

```
int myFunction(int x, int y) {
 return x + y;
int main() {
 printf("Result: %d\n", myFunction(5, 3));
 // store the result in a variable
 int result = myFunction(5, 3);
 printf("Result = %d\n", result);
 return 0;
// \text{ result: 8 (5 + 3)}
// result = 8 (5 + 3)
### Recursive example
```c
int sum(int k);
```

```
int main() {
 int result = sum(10);
 printf("%d\n", result);
 return 0;
int sum(int k) {
 if (k > 0) {
 return k + sum(k -1);
 } else {
 return 0;
Mathematical functions
```

```c

```
#include <math.h>
void main(void) {
 printf("%f\n", sqrt(16)); // square root
 printf("%f\n", ceil(1.4)); // round up (round)
 printf("%f\n", floor(1.4)); // round down (round)
 printf("%f\n", pow(4, 3)); // x(4) to the power of y(3)
}
• • • •
- `abs(x)` absolute value
- `acos(x)` arc cosine value
- `asin(x)` arc sine
- `atan(x)` arc tangent
- `cbrt(x)` cube root
- `cos(x)` cosine
- the value of `exp(x)` Ex
- `sin(x)` the sine of x
```

```
- tangent of `tan(x)` angle
## C Structures
### Create structure
```c
struct MyStructure { // structure declaration
 int myNum; // member (int variable)
 char myLetter; // member (char variable)
}; // end the structure with a semicolon
٠.,
Create a struct variable called `s1`
```c{7}
struct myStructure {
 int myNum;
 char myLetter;
};
```

```
int main() {
 struct myStructure s1;
 return 0;
### Strings in the structure
```c{9}
struct myStructure {
 int myNum;
 char myLetter;
 char myString[30]; // String
};
int main() {
 struct myStructure s1;
 strcpy(s1. myString, "Some text");
```

```
// print value
 printf("My string: %s\n", s1.myString);
 return 0;
Assigning values to strings using the 'strcpy' function
Accessing structure members {.row-span-2}
```c{11,12,16}
// create a structure called myStructure
struct myStructure {
 int myNum;
 char myLetter;
};
int main() {
 // Create a structure variable called myStructure called s1
```

```
struct myStructure s1;
 // Assign values to the members of s1
 s1.myNum = 13;
 s1.myLetter = 'B';
 // Create a structure variable of myStructure called s2
 // and assign it a value
 struct myStructure s2 = {13, 'B'};
 // print value
 printf("My number: %d\n", s1.myNum);
 printf("My letter: %c\n", s1.myLetter);
 return 0;
Create different structure variables
```c
struct myStructure s1;
```

```
struct myStructure s2;
// Assign values to different structure variables
s1.myNum = 13;
s1.myLetter = 'B';
s2.myNum = 20;
s2.myLetter = 'C';
...
Copy structure
```c{6}
struct myStructure s1 = {
 13, 'B', "Some text"
};
struct myStructure s2;
s2 = s1;
...
```

```
In the example, the value of `s1` is copied to `s2`
### Modify value
```c{6,7}
// Create a struct variable and assign it a value
struct myStructure s1 = {
 13, 'B'
};
// modify the value
s1.myNum = 30;
s1.myLetter = 'C';
// print value
printf("%d %c",
 s1.myNum,
 s1.myLetter);
...
```

## File Processing

## ### File processing function

```
| Function | Description
| `fopen()` | `open` a new or existing file
| `fprintf()` | write data to `file`
| `fscanf()` | `read` data from a file
| `fputc()` | write a character to `file`
| `fgetc()` | `read` a character from a file
| `fclose()` | `close` the file
| `fseek()` | set the file pointer to `the given position`
| `fputw()` | Write an integer `to` a file
| `fgetw()` | `read` an integer from a file
| `ftell()` | returns the current `position`
| `rewind()` | set the file pointer to the beginning of the file |
{.show-header}
```

There are many functions in the C library to `open`/`read`/`write`/`search` and `close` files

## ### Open mode parameter

Mode   Description 
:
`r`   Open a text file in `read` mode, allowing the file to be read
`w`   Open a text file in `write` mode, allowing writing to the file
`a`   Open a text file in `append` mode <small>If the file does not exist, a new one will be created</small>
`r+`   Open a text file in `read-write` mode, allowing reading and writing of the file
`w+`   Open a text file in `read-write` mode, allowing reading and writing of the file
`a+`   Open a text file in `read-write` mode, allowing reading and writing of the file
`rb`   Open a binary file in `read` mode 
`wb`   Open binary file in `write` mode 

```
| `ab` | Open a binary file in `append` mode
| `rb+` | open binary file in `read-write` mode
| `wb+` | Open binary file in `read-write` mode
| `ab+` | open binary file in `read-write` mode
{.show-header}
Open the file: fopen()
```c{6}
#include <stdio.h>
void main() {
 FILE *fp;
 char ch;
 fp = fopen("file handle.c", "r");
```

```
while (1) {
  ch = fgetc(fp);
  if (ch == EOF)
   break;
  printf("%c", ch);
fclose(fp);
After performing all operations on the file, the file must be
closed with `fclose()`
### Write to file: fprintf()
```c{7}
#include <stdio.h>
void main() {
```

```
FILE *fp;
 fp = fopen("file.txt", "w"); // open the file
 // write data to file
 fprintf(fp, "Hello file for fprintf..\n");
 fclose(fp); // close the file
Read the file: fscanf()
```c{6}
#include <stdio.h>
void main() {
 FILE *fp;
 char buff[255]; // Create a char array to store file data
 fp = fopen("file.txt", "r");
```

```
while(fscanf(fp, "%s", buff) != EOF) {
  printf("%s ", buff);
 fclose(fp);
### Write to file: fputc()
```c{6}
#include <stdio.h>
void main() {
 FILE *fp;
 fp = fopen("file1.txt", "w"); // open the file
 fputc('a',fp); // write a single character to the file
 fclose(fp); // close the file
• • • •
```

```
Read the file: fgetc()
```c{8}
#include <stdio.h>
#include <conio.h>
void main() {
 FILE *fp;
 char c;
 clrscr();
 fp = fopen("myfile.txt", "r");
 while( (c = fgetc(fp) ) != EOF) {
  printf("%c", c);
 fclose(fp);
 getch();
```

```
### Write to file: fputs()
```c {8}
#include<stdio.h>
#include<conio.h>
void main() {
 FILE *fp;
 clrscr();
 fp = fopen("myfile2.txt","w");
 fputs("hello c programming",fp);
 fclose(fp);
getch();
```

• • • •

```
Read files: fgets()
```c {10}
#include<stdio.h>
#include<conio.h>
void main() {
 FILE *fp;
 char text[300];
 clrscr();
 fp = fopen("myfile2.txt", "r");
 printf("%s", fgets(text, 200, fp));
 fclose(fp);
getch();
```

```
` ` `
### fseek()
```c{8}
#include <stdio.h>
void main(void) {
 FILE *fp;
 fp = fopen("myfile.txt","w+");
 fputs("This is Book", fp);
 // Set file pointer to the given position
 fseek(fp, 7, SEEK_SET);
 fputs("Kenny Wong", fp);
```

fclose(fp);

Set the file pointer to the given position

```
rewind()
```c{11}
#include <stdio.h>
#include <conio.h>
void main() {
 FILE *fp;
 char c;
 clrscr();
 fp = fopen("file.txt", "r");
 while( (c = fgetc(fp) ) != EOF) {
  printf("%c", c);
```

```
rewind(fp); // move the file pointer to the beginning of the file
 while((c = fgetc(fp))!= EOF){
  printf("%c", c);
 fclose(fp);
 getch();
// output
// Hello World! Hello World!
### ftell()
```c{11}
#include <stdio.h>
```

#include <conio.h>

```
void main () {
 FILE *fp;
 int length;
 clrscr();
 fp = fopen("file.txt", "r");
 fseek(fp, 0, SEEK_END);
 length = ftell(fp); // return current position
 fclose(fp);
 printf("File size: %d bytes", length);
 getch();
// output
// file size: 18 bytes
```