```
// hello world.c:
#include <stdio.h>
// Print "Hello, world!" followed by newline and exit
int main(void) {
  printf("Hello, world!\n");
    return 0;
 gcc hello_world.c(-std=c99 -pedantic -Wall -Wextra
$ ./a.out
Hello, world!
```

Basic C/C++ programming workflow

- Edit file (using emacs or vim) hello_world.c
- Compile using GNU C compiler (gcc) to compile, link, and create executable
 - If compile-time errors reported, edit .c file and re-compile
- Run the executable file
 - If run-time errors reported/detected, go back to edit step

Inside the compiler

- Step 1: preprocessor
 - Bring together all the code that belongs together
 - Process the directives that start with #, such as #include
 - We'll soon also see #define
- Step 2: compiler
 - Turn human-readable source code into object code
 - Might yield warnings & errors if your code has mistakes that are "visible" to compiler
- Step 3: linker
 - Bring together all the relevant object code into a single executable file
 - Might yield warnings & errors if relevant code is missing, there's a naming conflict, etc

```
// hello_world.c:
#include <stdio.h>

// Print "Hello, world!" followed by newline and exit
int main(void) {
    printf("Hello, world!\n");
    return 0;
}
```

- #include is a preprocessor directive, similar to Java import
- main is a function, every program has exactly one main
- int is its return type
- main(void) says that main takes no parameters

```
// hello world.c:
#include <stdio.h>
// Print "Hello, world!" followed by newline and exit
int main(void) {
    printf("Hello, world!\n");
    return 0:
}

    printf prints a string to "standard out" (terminal)
```

- return 0 means "program completed with no errors"
- Explanatory comment before function is good practice
 - // Print ...

• \n denotes the newline character

Basic C/C++ programming workflow

- To compile hello_world.c and link to give executable file:
 - gcc -std=c99 -Wall -Wextra -pedantic hello_world.c
- To run executable file named a.out:
 - ./a.out

```
What if we omit #include <stdio.h>?:
// hello world err.c:
// Print "Hello, world!" followed by newline and exit
int main(void) {
    printf("Hello, world!\n");
    return 0:
}
$ gcc hello_world_err.c -std=c99 -pedantic -Wall -Wextra
hello_world_err.c: In function 'main':
hello_world_err.c:4:5: warning: implicit declaration of function 'print
    printf("Hello, world!\n");
hello_world_err.c:4:5: warning: incompatible implicit declaration of bu
```

hello_world_err.c:4:5: note: include '<stdio.h>' or provide a declarati