## 1 ATAD | Makefiles

A makefile is a file (by default named "makefile") containing a set of directives used by a make build automation tool to generate a target/goal.

Whether your program consists of one or multiple source files, the process is relatively straigthforward. Inside of your working directory you must create a file (without extension) named makefile. If you wish to accomplish this using the CLI, use the \$> touch makefile command.

You should obtain a file structure like this:

Then you must edit the makefile. You can provide any number of directives to use later; a directive consists of a named sequence of commands. Example of a makefile contents:

```
default:
    gcc -Wall -o prog main.c time.c
debug:
    gcc -Wall -o prog -g main.c time.c
clean:
    rm -f prog
```

You can see three directives, i.e., default, debug and clean. You can choose any names, as long as they are meaningful. The default directive is the first, and therefore the "default". You can invoke these directives by using the make command:

```
$> make
```

This will execute the default directive, namely the gcc -Wall -o prog main.c time.c command.

If you instead run:

\$> make debug

This will execute the debug directive, namely the gcc -Wall -o prog -g main.c time.c command.

Finally, if you execute:

\$> make clean

This will delete the executable file prog, if it exists.

## 1.1 Author and support

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Please follow the course *guidelines* when seeking support.