Assignment 6

cpe 453 Winter 2023

It is generally agreed that "Hello" is an appropriate greeting because if you entered a room and said "Goodbye," it could confuse a lot of people.

-- Dolph Sharp, "I'm O.K., You're Not So Hot"

— /usr/games/fortune

Due by 11:59:59pm, Friday, March 17th. This assignment is to be done individually.

Program: hello

Write a program that greets the world by printing "Hello, world!" and a Makefile that compiles and tests it.

Your program must:

- 1. Greet the world by printing "Hello, world!" followed by a newline.
- 2. Exit with a zero exit status indicating success.

Your Makefile must:

- 1. properly build the program hello either when given no target or when given the target "hello"
- 2. remove all extraneous object files when given the target "clean."
- 3. build and execute the program hello when given the target "test."

You must:

1. spend a few minutes reflecting upon and appreciating everything that goes into the loading and running of a program, even one as simple as this. Think of how everything we have done this quarter applies.

Tricks and Tools

I can't think of anything to suggest here other than to actually read the whole assignment and follow the specifications.

Well, there is one thing: if you want to use a command in a Makefile that you don't want echoed, you can preced it with a '@' and it will be executed without being echoed.

The Catch

It really has to be right. This means:

- Your program must follow conventions for proper style and documentation (yes, really).
- Your program must compile cleanly under gcc -Wall -ansi -pedantic on my machine. (It shouldn't be too hard to write a portable "Hello, world!" after all.)
- The Makefile needs to correctly build, test, and clean as specified above.

Coding Standards and Make

See the pages on coding standards and make on the cpe 453 class web page.

What to turn in

Submit in the CSL via handin to the asgn6 directory of the pn-cs453 account:

- Your well-documented source file, hello.c.
- A makefile (called Makefile) as specified above.
- A README file that contains:
 - Your name.
 - Any special instructions for running your program.
 - Any other thing you want me to know while I am grading it.

Sample runs

Below are some sample runs of hello.

```
% ls
Makefile RCS/ hello.c
% make hello
gcc -Wall -ansi -pedantic -g -c -o hello.o hello.c
gcc -g -o hello hello.o
% ./hello
Hello, world!
% rm hello
% ls
Makefile RCS/ hello.c hello.o
% make
gcc -g -o hello hello.o
% ./hello
Hello, world!
% make clean
rm -f hello.o *~ TAGS
% ls
Makefile RCS/ hello hello.c
% make test
gcc -Wall -ansi -pedantic -g -c -o hello.o hello.c
gcc -g -o hello hello.o
Testing hello...
Hello, world!
done.
%
```