Basic 7 Make

EECS 201 Fall 2020

Submission Instructions

This assignment will be submitted as a repository on the UMich GitLab server. Create a Project on it with the name/path eecs201-basic7 and add brng as a Reporter.

Preface

In this assignment you'll be provided yet another zipped archive containing some starter files.

\$ wget https://www.eecs.umich.edu/courses/eecs201/files/assignments/basic7.tar.gz

Initialize a Git repository inside of the extracted basic7 directory. Create a file called report.txt in this directory. Add all of the present files and commit them.

Create a **private** project named **eecs201-basic7** on the UMich GitLab (gitlab.umich.edu) and add the instructor **brng** as a **Reporter**. Set this UMich GitLab project as your remote: you'll be pushing to it in order to submit.

In this assignment you will be incrementally building up more complex Makefiles. First, we'll start at the beginning.

1 A fresh start

- 1. cd into the 1 directory.
- 2. Create a file named Makefile.
- 3. Create a rule with a target called all that has this for a recipe: gcc -o nocat nocat.c
- 4. Create a rule with target called clean that has this for a recipe:
 rm -f nocat
- 5. Move the all rule so that it'll run by default when make is run without a target specified.
- 6. Make sure that your Makefile works correctly.
- 7. Add and commit Makefile.

2 Phonies

- 1. cd into the 2 directory.
- 2. Take a look at the Makefile and note the existing rules.
- 3. Try running make all, make clean, and make test.
- 4. Note that their recipes do not run.
- 5. Fix the Makefile so that each of the rules can run their recipes.

3 Dependencies

- 1. cd into the 3 directory.
- 2. Take a look at the Makefile. Note what each target in the Makefile requires which file.
- 3. Edit the Makefile so that each target has the proper dependencies. The one way to test this is to run \$ make clean to delete any intermediate build files, and then run \$ make <some target> then build one of the targets. The build should succeed as Make will proceed to build any missing intermediate files.

4 Not repeating yourself

- 1. cd into the 4 directory.
- 2. Create a file named Makefile.
- 3. Edit the Makefile so that:
 - It has a CC variable that is set to gcc
 This variable represents which C compiler to use.
 - It has a BIN variable that is set to sum30

 This variable represents what the output executable binary is named.
 - It has a SRCS variable that contains all the .c files under the src directory. This list should not be hardcoded: if a new .c file is added, the Makefile should not have to be edited to include it.
 - It has a rule to build the output executable binary. Don't worry about object code. Note that the _-o flag for gcc sets the output name. This rule should have SRCS as a prerequisite. In addition, the recipe should make use of existing variables and **automatic variables** that refer to the target and prerequisites to avoid repeating yourself (e.g. you shouldn't be referring to SRCS or BIN in the compilation command).
 - There is a phony all target that builds the output executable binary.
 - There is a phony clean target that removes the output executable binary.
 - The all target should run when \$ make is run (without a target specified).

5 Conclusion

- 1. Add and commit any changes you intend to submit.
- 2. Fill out the REPORT file in the following steps:
- 3. On the first line provide an integer time in minutes of how long it took for you to complete this assignment. It should just be an integer: no letters or words.
- 4. On the second line and beyond, write down what you learned while doing this assignment. If you already knew how to do all of this, put down "N/A".
- 5. Commit your REPORT file and push your commits to your remote.