

CPSC 3720 – Assignment 1

Overview

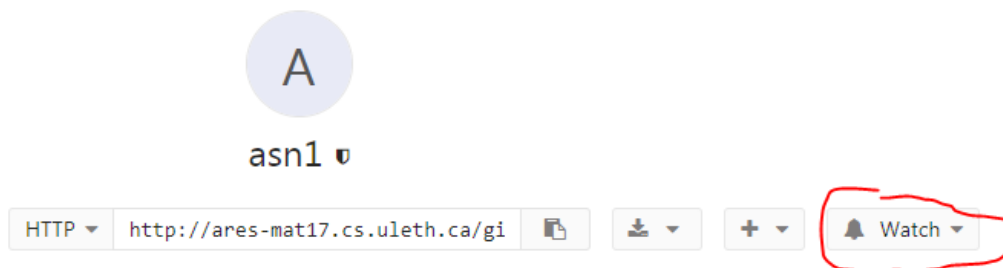
In this assignment, you will:

- Design and implement a text-based card game using Model-View-Controller.
- Keep track of your progress using version control.
- Write passing unit tests for Model classes.
- Write passing unit tests using mocking for the Controller class.
- Determine how well your code is tested using code coverage.
- Maintain a coding style with a style checker.
- Check for memory leaks using a memory checker.
- Use static analysis to detect bugs and avoid dangerous coding practices.
- Generate documentation for your code using doxygen.
- Use continuous integration to automate the running of software engineering tools.

Instructions

Setup

1. Go to the Git repository at <http://ares-mat17.cs.uleth.ca/gitlab/cpsc3720/asn1>. As it is a CS department server, you will only be able to do this on the campus network (or via VPN).
2. Set your notification settings for this repository to “Watch” so you will receive email notification if there are any changes to repository (e.g. clarifications are added to the instructions).



3. Fork the repository so you have your own copy.
 - a. If you do not do this step, the marker will not be able to find your assignment repository and **you will receive an automatic 0 for the assignment.**
4. Set the project visibility for your forked repository to “Private”.
 - a. This means that **no one else** will not access to your work unless you give them permissions (see the next step).
- 5.

Project Repository Issues 0 Merge Requests 0 Pipelines Wiki Snippets Members **Settings**

General Integrations Repository Pipelines

Project settings

Project name:

Project ID:

Project description (optional):

Default Branch:

Tags:

Separate tags with commas.

Sharing & Permissions

Project Visibility [?](#)

Project access must be granted explicitly to each user.

6. Add the marker, lab instructor, and Dr. Anvik (anvik) as a member of your repository with the permission “**Reporter**”. You will be provided with their CS department user names. This is needed so the marker can grade your assignment or Dr. Anvik can provide assistance.

Project Repository Issues 0 Merge Requests 0 Pipelines Wiki Snippets **Members** Settings

Project members

You can add a new member to **asn1** or share it with another group.

Add member	Share with group
Select members to invite	
<input type="text" value="Search for members to update or invite"/>	
Choose a role permission	
<input type="text" value="Reporter"/>	
Read more about role permissions	
Access expiration date	
<input type="text" value="2018-04-14"/>	
<input type="button" value="Add to project"/>	<input type="button" value="Import"/>

7. Setup your GitLab repository for running continuous integration for your project.

- a. Set the *Git Strategy* to “git clone”

Git strategy for pipelines

Choose between **clone** or **fetch** to get the recent application code ?

☒ **git clone**

Slower but makes sure the project workspace is pristine as it clones the repository from scratch for every job

☐ **git fetch**

Faster as it re-uses the project workspace (falling back to clone if it doesn't exist)

- b. Set the Timeout to 5 (i.e. 5 minutes). Your CI job will be small, so this should be lots of time and will prevent any infinite loops from tying up the CI server.

Timeout

Per job in minutes. If a job passes this threshold, it will be marked as failed ?

Completing the Assignment

1. Create a local clone of your assignment repository.
 - a. Run the command `git remote` and verify that there is a remote called `origin`.
 - i. `origin` is the link to your repository of GitLab and is where you will be pushing your changes.
2. Create a text-based game of Old Maid.
 - a. If you are not familiar with the game, see <https://bicyclecards.com/how-to-play/old-maid/>.
 - i. To try and make things simpler for you:
 - b. The design of your system should clearly use the Model-View-Control pattern.
 - c. Create unit tests using Google Test (`gtest`) that test your Model classes.
 - i. Your model classes are to have as close to 100% coverage as you can get.
 - d. Create unit tests using Google Test & Mock (`gtest` & `gmock`) that tests your Controller class.
 - i. Your controller class is to have as close to 100% coverage as you can get.
 - e. An example `Makefile` is provided to help you build and test your program, run static analysis, memory leak checking, style checking and code coverage. Edit the `Makefile` so that it works for your assignment.

- i. The Makefile must have the following targets:
 1. `cardGame`: Builds the game for system level testing.
 2. `testGame`: Builds and runs the unit tests.
 3. `memcheck-game`: Runs `valgrind -memcheck` to check for memory leaks when playing the game.
 4. `memcheck-test`: Runs `valgrind -memcheck` to check for memory leaks when running the unit tests.
 5. `coverage`: Runs `lcov` to generate HTML reports of the unit testing code coverage.
 - a. The HTML reports are to be located in the `coverage` directory.
 6. `style`: Runs `CPPLINT` to check for coding style violations.
 7. `static`: Runs `cppcheck` to check for bugs and bad programming practices.
 8. `docs`: Generates HTML documentation using `doxygen` for your application.
 - a. Use `doxywizard` to create your `doxygen` configuration file. Make sure any paths are relative, not absolute, otherwise the marker will not be able to generate the files after cloning your repository.
 - b. Generate the HTML into the `docs` directory.

Grading

You will be graded based on your demonstrated understanding of unit testing, version control, bug reporting, and good software engineering practices. Examples of items the grader will be looking for include (but are not limited to):

- The design of your system. It should be clear that the `Model-View-Controller` pattern was used.
 - Consider naming your files `OldMaid` (controller) and `OldMaidUI` (view).
- Public methods of `Model` and `Controller` classes are tested by unit tests and mocking.
 - Unit tests show the use of equivalence partitioning in the creation of test cases.
 - Coverage is as close to 100% as can reasonably expect from looking at the `lcov` report.
- Proper use of version control.
 - Version control history shows an iterative progression in completing the assignment.
 - Version control repository contains no files that are generated by tools (e.g. object files, binary files, documentation files)
- The status of most recent build in your repository's GitLab pipeline nearest the deadline (but not after the deadline).
 - Memory leak checking, static analysis and style analysis show no problems with your code.
- Playing your game. The prompts for your game should be clear and concise.
- Generated documentation shows all public classes, enums, constants, and methods are documented.
- Source code contains no "dead code" (i.e. code that is commented out).

Submission

There is no need to submit anything, as GitLab tracks links to forks of the assignment repository.

- Make sure that the permissions are correctly set for your repository on GitLab so the grader has access. **You will receive an automatic 0 (zero) for the assignment if the grader cannot access your repository.**

Appendix

Updating the Assignment Files

The following information is to be used in the case that the assignment is updated with clarifications or corrections.

1. Create an upstream remote to the original assignment repository from your local repository:

```
git remote add upstream http://ares-  
mat17.cs.uleth.ca/gitlab/cpsc2720/Geometry/asn1.git
```

This command creates a link from your local repository to the original assignment repository. You will not have permissions to push to the assignment repository, so you will get an error if you try.

2. To get the updates from the assignment repository, you can pull them into your local repository.

```
git pull upstream master
```

- a. If there are any merge conflicts, you will need to resolve them.

3. Commit the changes to your local repository.