C++ Exercise: Git 1

- 1. Install basic Git tools from https://git-scm.com/download/win.
- 2. Create a user on GitHub (https://github.com/).
- 3. On GitHub, create a project named git-exercise, and set it to ignore unnecessary Visual Studio files. Clone the project to your machine.
- 4. On a branch named "dev", write a "Hello, world!" program (in C or C++) in the Git folder on your machine. Commit (only relevant files!) and tag as "v1.0"
- 5. Push and update Hive with project URL.
- 6. On each Redo, create a tag with an incremented subversion (i.e. "v1.1", "v1.2", etc.)
- 7. After approval from exercise checker, merge the dev branch into the master branch (don't forget to tag!). Push and wait for approval.