

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.