Today’s exercise augments classroom discussion of version-control systems in general, and `git` in particular.

1. List the members of your group below. Underline your name.

2. List four important locations used by `git` to store data related to a typical project under version control. Briefly describe the content and purpose of each.

3. How are objects identified within `git`?

4. List, and briefly describe, four main kinds of objects used within `git`. 
5. Provide an extended example that illustrates typical use of git, including repository initialization, versioning, branching, merging, pulling, and pushing.