Github:

1. Create the account

2. Create repository (instructor)

3. Create a directory for the group (instructor)

Agile Methodology:

1. Pick a scrum master

2. Have a sprint meeting. Tasks will be identified and assigned.

Tasks should include:

* Students need to fork the repository
* A main page should be put in the directory (the index)
* Each student will create a page linked from the index.

Project Description:

A simple website that describes preferred and discouraged practices in teaching and learning. Content in this website will reflect the personal opinions of the team members. It should be possible to navigate back and forth between the main page and each individual page reflecting a specific team member opinions. This means the main page will be just a collection of links.

It will be the role of the scrum master to coordinate files naming and the assignment of sub-tasks. This will guarantee all tasks have someone working on it with estimated time of completion. Be aware that estimated time of completion is decided by the assignee. Any obstacles should be communicated during the sprint meeting.