**Git Lesson 2: Collaboration**

|  |  |
| --- | --- |
| **Developer A** | **Developer B** |
| - Create a new folder on desktop named GitProject2    - Create Two text files, dev1, dev2  -Write in two print statements in dev1:  1) “Hello world”  2) “My name is …..”  In GitBash go to the directory you just created (use cd to change directory), then issue the git commands to make the first commit:  Init, add, commit  Go onto GitHub and create online repo  Invite partner as collaborator  (Settings > Collaborators). | Respond to invitation--get into the repo on GitHub |
| git remote add origin {repo link} git push -u origin master | Navigate into Desktop  Git clone (address copied from shared repo)  {repo link}  Add a new line printing out “Hello My name is “ + yourName to the dev2 file   * Save * In GitBash, got the directory that has the cloned project * git add {dev2 file only} * git commit -m “added tasks” * git push origin master |
| Pull  See changes |  |
| Add a new line to dev1 text file  Add, commit  Push | Add a new line to dev2 text file  Add, commit  Pull --rebase  Push |