|  |  |
| --- | --- |
| Bobby’s Computer  File1  File2  File3 |  |
| John’s Computer  File1  File2  File6  File7 |  |

People need to work on the same files at the same time. Source Control…

Open GIT Project – opens for all changes.  
Connect at any time and see the changes.

Merge conflict – when two people have modified the same line of data.

\*\*\* your version

<li>good mortar</li>

\*\*\* bobby version

<li>more mortar</li>

\*\*\*

So then we make the necessary change. <li>more good mortar</li>

Ensure you have good communication on who is working on what tasks.

PROJECT:

Download github – windows.github.com  
Create an account

Learn the command line.

New Repository

Initialize this repository with a readme. Allows us to clone right away.

Windows

Run CMD

cd.. = up a directory  
 cd documents – puts you in documents  
 dir – shows all files

git clone – copies directory contents down.

1. Copy the URL of the repository
2. Go to command line
3. Git clone URL you copied

Made a modification to first\_php.php.

Git status will compare what you currently have to what is in the “sky”

Git add – adds any changes by filename.

Git add . or git add a will get all.

Git commit – syncs any changes on your local machine.

Git push will push it to the “sky”

Now before you start – start with git pull to get changes from the “sky”