# My Video Script -

This video explains how to set up the git repository for the MCC Tech Writing class this semester.

(Note: I used the instructions provided to us in the first week of class for this and tried to reword it a bit, so I was not using the exact same words in the PDF with the instructions).

|  |  |
| --- | --- |
| Voice Over | Action |
| To use GitHub, install a local version of Git.  You can either download the command line software or the GUI. | Installing Git. |
| To use Git, create a user account on github.com. | Creating a username. |
| To make changes in the mcc\_tools\_tech repository, fork the repository into a repository in your new user account. | Fork the mcc\_tools\_tech repository. |
| Clone the fork of the mcc\_tools\_tech repository onto your local machine.  Go to your fork of the mcc\_tools\_tech repository in GitHub and click “Clone or download.”  If you installed the command line version of git, navigate to the directory where you want to set up your local repository.  Right click and select “Run Git Bash here.”  Run the git clone command with the URL of the forked repository. | Cloning the fork of the mcc\_tools\_tech repository.  The full command is shown on the screen. |
| To check which branch you are currently in, run the git status command. | Running git status.  The full command is shown on the screen. |
| Change to the Winter2020 branch using the git checkout command.  This is where you add your homework files to. | Running git checkout Winter2020.  The full command is shown on the screen. |
| To practice making a change, add a small text file in your local repository.  Make sure that you save the file in the correct directory. | Practicing making a change.  The full command is shown on the screen. |
| Add the file into the staging area using the git add command.  The period in the command indicates that you are adding all modified files into the staging area to commit. | Running git add.  The full command is shown on the screen. |
| Commit your change using the git commit command.  Add a message to indicate the changes that you made. | Running git commit -m “message”  The full command is shown on the screen. |
| To push the committed changes into the Winter2020 branch of the remote repository, run the git push command, where origin is the name of the remote repository and Winter2020 is the branch you push your changes to.  The remote repository is the original class repository. | Running git push origin Winter2020.  The full command is shown on the screen. |
| Create a pull request for your changes to be reviewed and merged into the remote repository.  Press the New pull request button within the Winter2020 branch of the fork of your repository on GitHub.  Ensure that you add a detailed description of the changes that you are requesting to merge into the remote repository.  Once you complete the description, click Create Pull Request, and the request will be reviewed. If the request looks valid, it will be merged into the remote repository. | Creating a pull request. |