# DocPac Repo Setup

1. Go to github.com
2. Log in with your credentials from 9th grade
3. Use the search to find the user “csmith188”
4. In the user’s repository list, find the “docpacsXXYY” repository, where XXYY is the current school year.
5. Hit the Fork button to create a copy on your account.
6. Download and setup Github Desktop.
7. Use Github Desktop to clone the docpac repo to your local hard drive (Documents folder). Do not clone csmith1188’s repo. Clone your Fork.
8. When your work is complete, copy your working files into the correct folder in your local DocPac Repo clone.
   1. You will need to follow the Github Submission instructions below to put it into the correct folder.

# Syncing the Repo

At the beginning of each week, and before making any changes, merge the upstream/main into your local fork’s main.

1. Open your DocPac Repo fork in Github Desktop
2. Fetch Origin and Pull if necessary
3. Go to *Branch* -> *Merge into current branch…*
4. Find the ‘upstream/main’ branch (this is the csmith1188’s repo) and click on it.
5. If there are new changes, it will allow you to merge

# Github Submissions

1. Make sure your Fork is up-to-date with the upstream.
2. In your DocPac Repo clone on your local hard drive, navigate to this week’s docpac folder
3. Create a new folder with the name of the assignment, without spaces.
4. Copy your submission into the assignment folder.
5. If your project is a folder, name it “LastnameFirstname”, replacing each word with your last and first name. If the submission is a single file, name it the same way, but keep the file extension.
6. Double-check your Changes in Github Desktop.
7. Do not delete anybody else’s work!
8. In GitHub desktop, commit the changes and push the changes to your fork
9. On Github.com, navigate to the csmith1188 version of the DocPac, and start a Pull Request from your fork to csmith1188 to have your changes added to the class Repo.