

# Connecting Class Code Distribution Repo to Your *classwork* Folder

1. Open a **Terminal** (Mac) or **GitBash** (Windows) session.
2. Go to your **classwork** folder: **cd classwork** (if you called your folder something else, use that name)
3. Issue the following command to connect to Frank's Code Distribution GitHub repo:

```
git remote add frankscodel https://github.com/grandcircusco/CSharpBootcamp_March2025_AH
```

Check to be sure your classwork folder is connected to Class Code Distribution repo with the "nickname" **classcode**

Enter the command: **git remote -v**

Expected result:

```
frankscodel      https://github.com/grandcircusco/CSharpBootcamp_March2025_AH (fetch)
frankscodel      https://github.com/grandcircusco/CSharpBootcamp_March2025_AH (push)
origin https://github.com/your-git-hub-id/classwork.git (fetch)
origin https://github.com/your-git-hub-id/classwork.git (push)
```

4. Enter the command:

```
git config --global merge.tool "merge --no-edit"
```

This will copy avoid an edit window opening when you do a **git pull**

5. Enter the command:

```
git pull frankscodel main --allow-unrelated-histories
```

This will copy any new code in Class Code Distribution repo into your **classwork** folder.

You will use the following command from your **classwork** folder any time Frank tells you he has new code for you to download:

```
git pull frankscodel main
```

6. Issue the **ls** command. You should see a file called: **README.md**

This file contains a description of the class code repo