**Starting GIT**

Download GIT for Windows (<https://msysgit.github.io/>)

Choose option to use git from windows command prompt

**Setting up your project**

In command prompt:

git config --global user.name “Your user name”

git config --global user.email “Your email”

Fork Repo:

1. Log into GitHub
2. Scroll down to “Your repositories”
3. Click on “jamko100/Angels”
4. Fork: Top right. You now have a copy of the respository

Clone Repo:

1. Copy the “HTTPS clone URL” on the right hand side right under “Settings”
2. Open Command Prompt
3. Go to folder where you want to clone the repository.
4. Type: git clone “Enter the URL here”

Set up remote

1. Go to GitHub.
2. Go to “Your respositories” and click on my version of Angels (jamko100/Angels)
3. Copy the clone URL
4. Open Command Prompt.
5. Change directory into project directory.
6. Type: git remote add main “Enter the URL here”
   1. in the command, “main” is just the name of the remote you’re going to use to update your version from mines. You can set it to whatever you want, just remember it so you use it later

**Updating your project**

Commands to pull

git pull main master

“main” in the command is the name of whatever you named your remote linked to my project

**Commiting your changes**

git commit –m “Put a short message describing what you did here”

If no errors: git push origin master