Easy Instructions to set up github repo

that you first created on your local machine

1. **Run “ git init “ in the project’s top level folder.**
   1. *For c#:* run “ dotnet new gitignore “ to NOT upload unnecessary files to the repo.
   2. *Optional:* place the name of a file in the .gitignore file to be ignored.
2. **Add commit msg.**
3. **Then under ellipses at top commit > commit.**
4. **Create new repo in github.**
5. **Follow the “…or create a new repository on the command line”.**
6. **Run “ git remote add origin… “ in the terminal.**
7. **Run “ git push -u origin main “ in the terminal.**

**Ran into error of:**

**error: src refspec main does not match any**

**error: failed to push some refs to 'https://github.com/varteaga5/EmployeeApp.git'**

**To resolve ran:**

1. **git add .**
2. **git commit -m 'added readme'**
3. **git branch -M main**
4. **git push origin main**

**try this version next time…**

1. **Run “ git init “ in the project’s top level folder.**
   1. *For c#:* run “ dotnet new gitignore “ to NOT upload unnecessary files to the repo.
   2. *Optional:* place the name of a file in the .gitignore file to be ignored.
2. **Create new repo in github.**
3. **Follow the “…or create a new repository on the command line”.**
4. **Run “ git remote add origin… “ in the terminal.**
5. **git add .**
6. **git commit -m 'added readme'**
7. **git branch -M main**
8. **git push origin main**