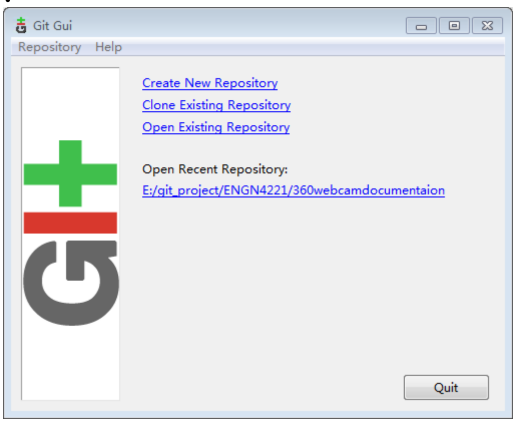
### Instruction on using Git GUI on Windows

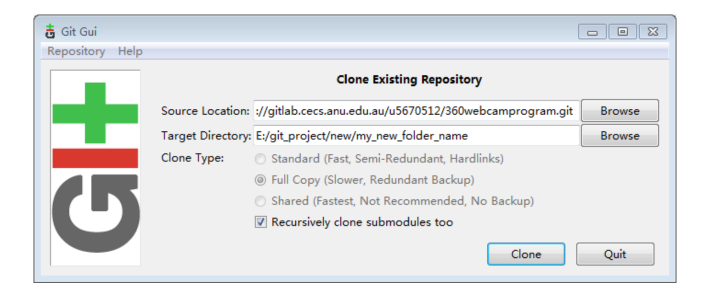
## Step1: download and install git GUI on your windows <a href="https://gitforwindows.org/">https://gitforwindows.org/</a>

# Step2: launch git GUI at the start up menu as shown below:



#### **Step3: clone the repository:**

go to repository  $\rightarrow$  clone. Specify git source location (https://gitlab.cecs.anu.edu.au/u5613613/360webcamdocumentaion.git and https://gitlab.cecs.anu.edu.au/u5670512/360webcamprogram.git ) and specify the install location your your computer as shown below:



Remember to append your new file name to the install location, otherwise the git GUI will return an error.

#### Step 4: check repository files

You could either find all the repository files at the installation location, or go to repository → brows master's file to see all the files in repository.

#### Work flow:

Create, edit, or delete files you want outside of Git GUI (by notepad etc.). Then go to Git GUI, open the git repository, click rescan and stage changed, then add your commit message before click on commit, and finally push.