



Anne Lam <anne.v.lam@gmail.com>

Updating Git Repo

3 messages

James Rowe <jrowe55@yahoo.com>

Tue, Mar 3, 2015 at 2:18 AM

Reply-To: James Rowe <jrowe55@yahoo.com>

To: Anne Lam <anne.v.lam@gmail.com>, Sanan Aamir <sananaamir@gmail.com>, Mando Garcia <garcia.mando@yahoo.com>, Hieu Tran <hdtran89@yahoo.com>

It turns out that Git will automatically have your computer pull all files that have ever existed in a repo so that you can revert file deletions and have access to the repo's archive. So pulling and pushing still sucks even with the test data gone on the main repo.

To get around this:

1. Delete your current fork and re-fork Hieu's repo (so you won't have to worry about pushing the archived deleted files to your old fork).
2. Clone using: `git clone --depth 1 yourForkCloneURL` (this only pulls the files that are present after the most recent commit)

Don't forget to: `git remote add upstream git@github.com:Hdtran89/ImageProcessing.git`

That's it! No more slow pushes and pulls

Hieu Tran <hdtran89@yahoo.com>

Tue, Mar 3, 2015 at 2:33 AM

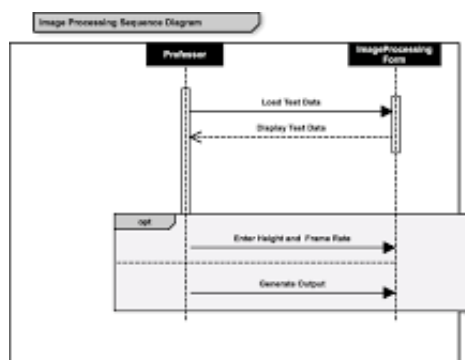
Reply-To: Hieu Tran <hdtran89@yahoo.com>

To: James Rowe <jrowe55@yahoo.com>, Anne Lam <anne.v.lam@gmail.com>, Sanan Aamir <sananaamir@gmail.com>, Mando Garcia <garcia.mando@yahoo.com>

I finish the two diagram and revised the planning document it is on github. But i will attached the files.

[Quoted text hidden]

3 attachments



Sequence Diagram.png
17K



Tue, Mar 3, 2015 at 2:50 PM

Cc: James Rowe <jrowe55@yahoo.com>, Sanan Aamir <sananaamir@gmail.com>, Mando Garcia <garcia.mando@yahoo.com>

Don't forget to update the objective grading sheet
[Quoted text hidden]