

CMSC 388A

Agenda

- Office Hour Updates
- Setting Up Git
- Basics of the Web
- Intro to HTML

Goal For Today

You should be able to explain what a URL, HTTP and HTML are!

ALSO, be able to grab and modify files using git.

How to Reach Me

Email: arasevic@cs.umd.edu

Webpage: arasevic.github.io/CMSC388A-Winter2021

Office Hours Updates

All office hours will be held online

Zoom links and hours will be posted on piazza

4 Steps

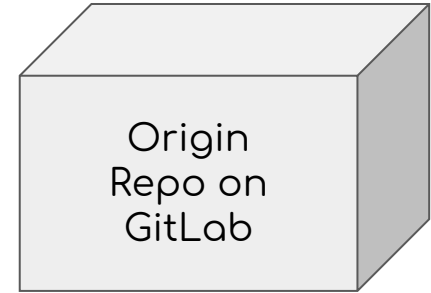
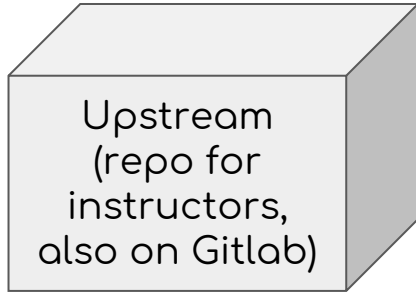
1. Head to gitlab, copy your repository. (git clone sshLinkToRepo/or https)
 - a. Then enter the repo (cd cmsc388A-UID)

```
1. git remote add upstream  
https://gitlab.cs.umd.edu/arasevic/cmssc388Awinter2021-student.git
```

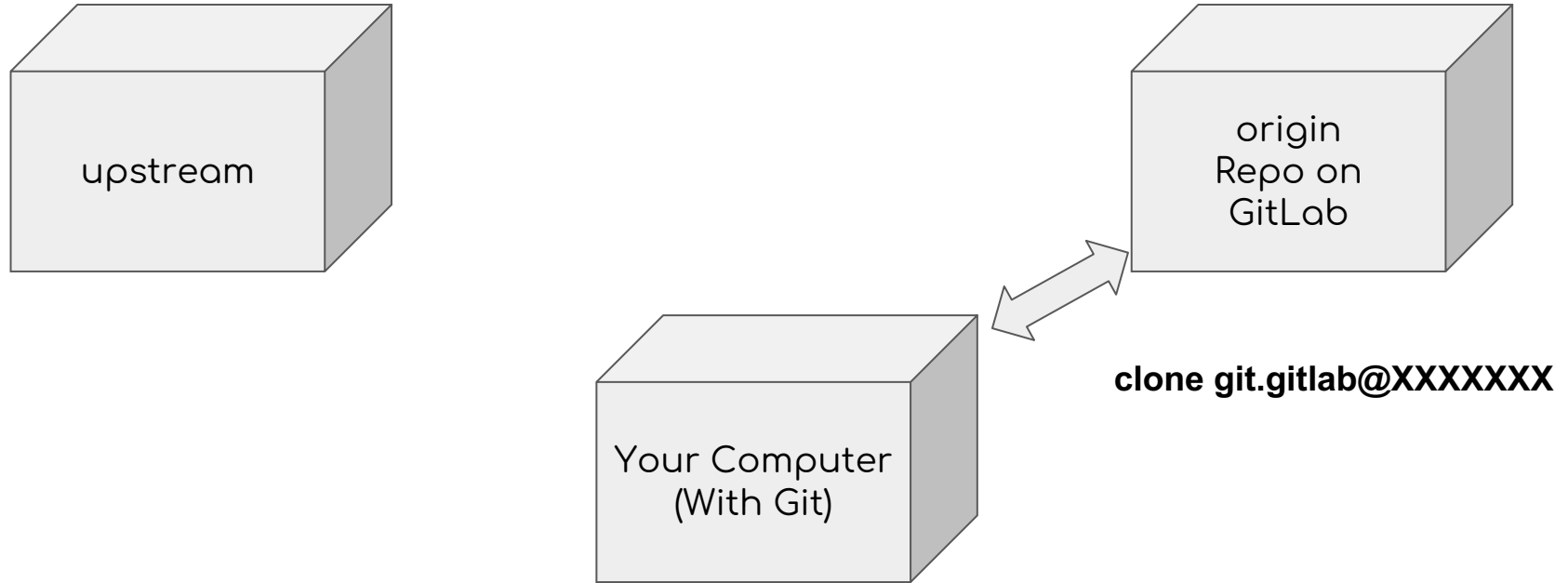
```
1. git pull upstream master
```

```
1. git push origin master
```

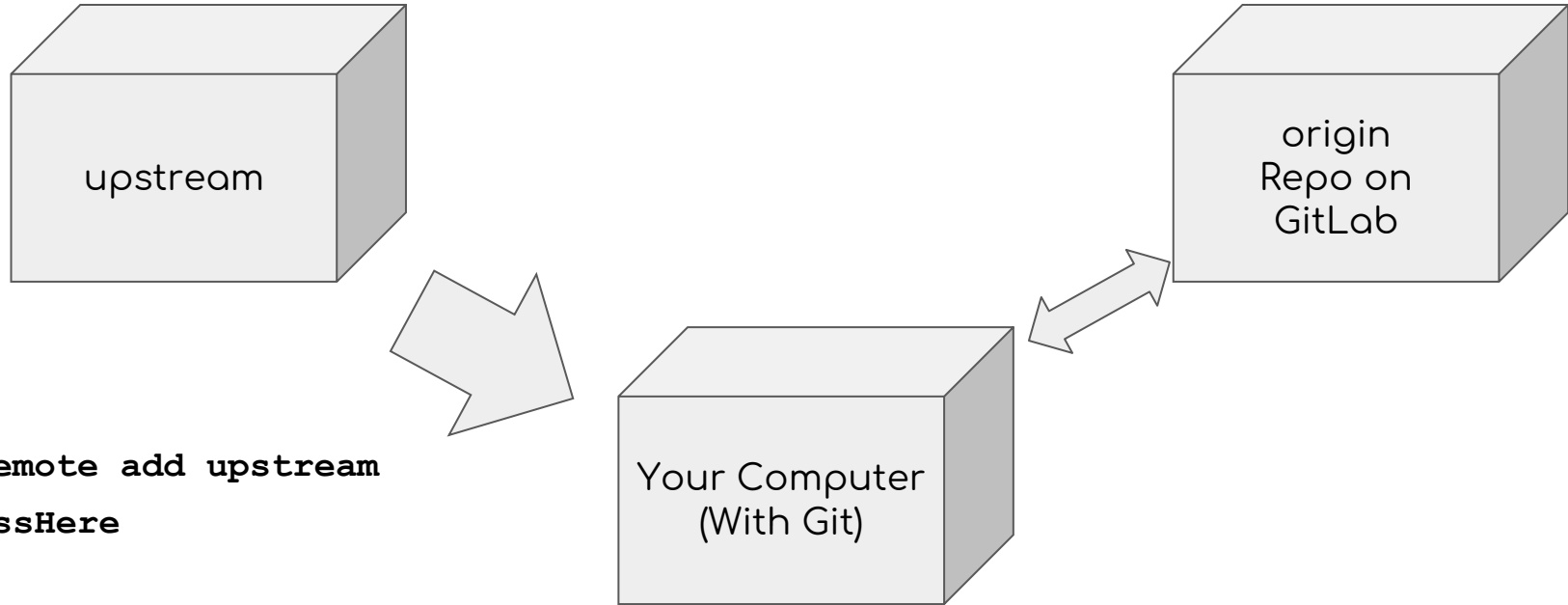
What are we doing here?



What are we doing here?

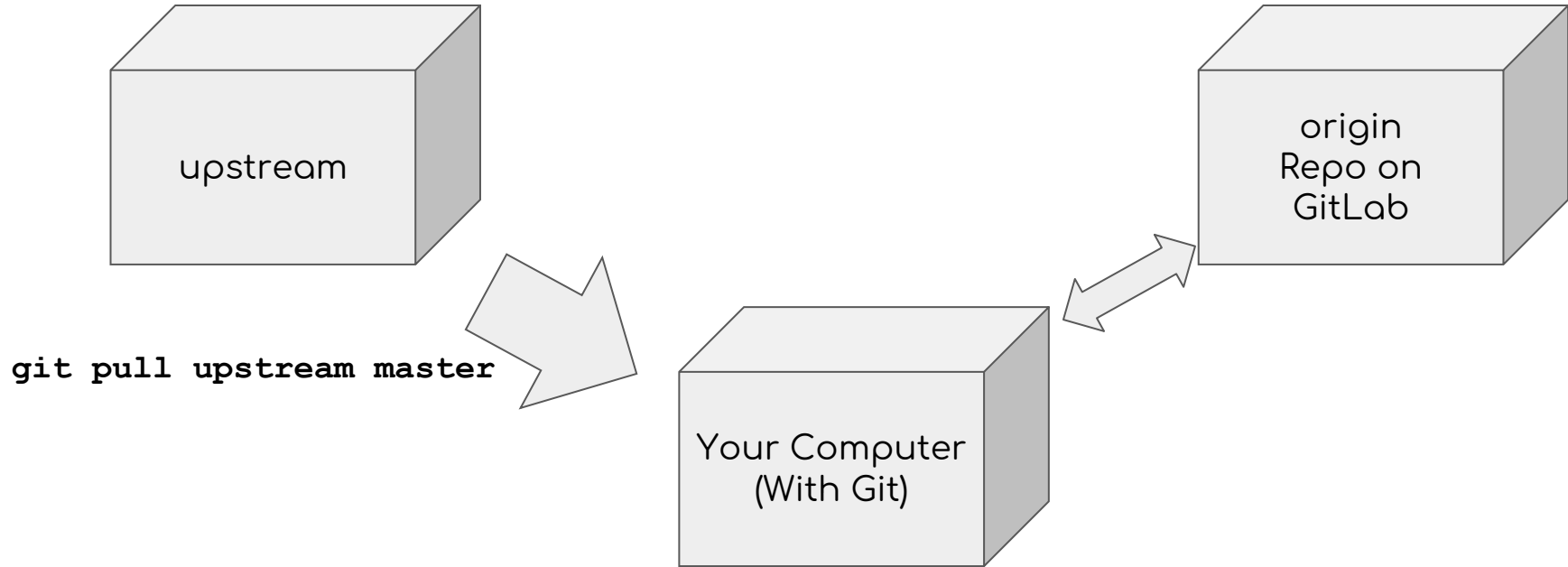


What are we doing here?

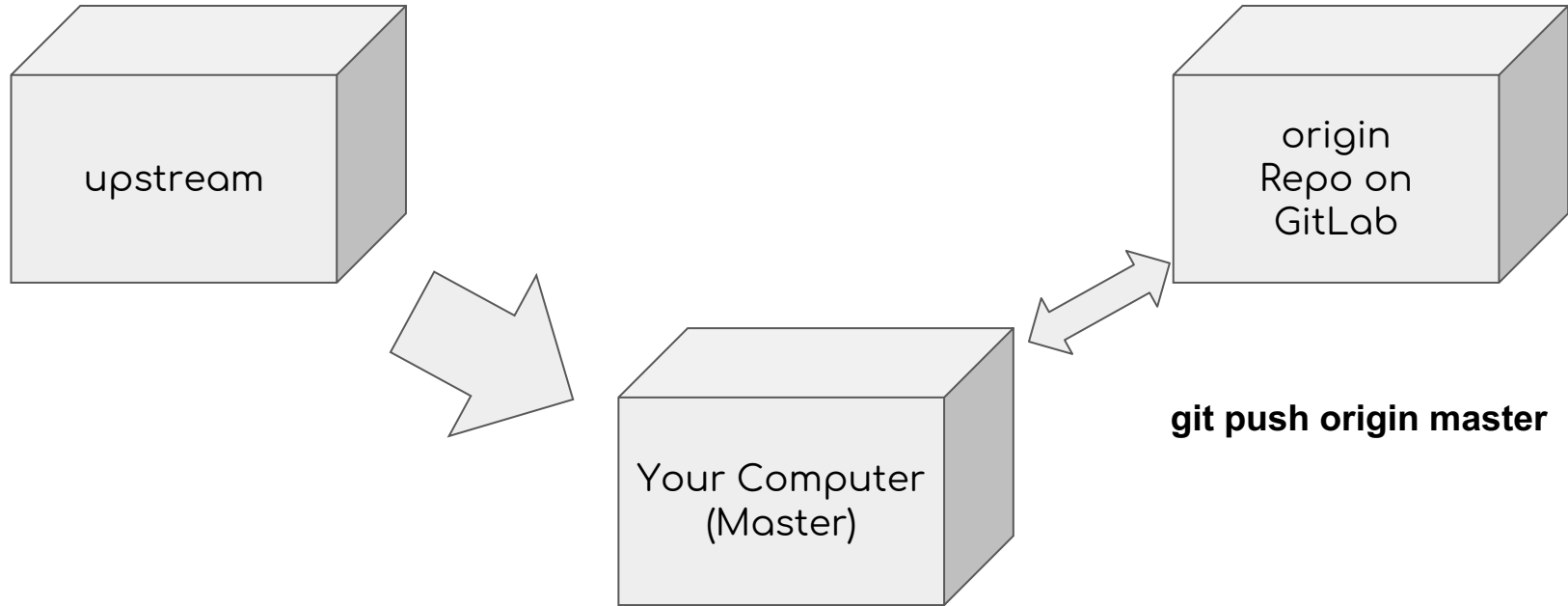


```
git remote add upstream  
addressHere
```

What are we doing here?



What are we doing here?



4 Steps

1. Head to gitlab, copy your repository.
 - a. Then enter the repo (cd cmssc388A-UID)

```
1. git remote add upstream  
https://gitlab.cs.umd.edu/arasevic/cmssc388Awinter2021-student.git
```

```
1. git pull upstream master
```

```
1. git push origin master
```

Important commands

`git status` → To see if there are any changes to commit

Important commands

`git status` → To see if there are any changes to commit

`git fetch upstream master` → See if there is anything to pull

`git pull upstream master` → Actually pulling from upstream

How to turn in your work!

All on your local dev environment

git status

git add filesToCommit //(or --all)

Don't use the --all flag!!

git commit -m "exercise 1 implementation"

git push origin master