Git Remotes: Takeaways ₪

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Syntax

• To clone a repo

git clone https://github.com/amznlabs/amazon-dsstne.git

• View all the branches in the repo

git branch

• To push local repo to remote repo

git push origin [branchname]

• List all the repo's remotes

git remote

See full commit history

git log

• See the specific change in a commit

git show [hash]

Switch between commits in local repo

git reset

• Update current branch with latest commits

git pull

Concepts

- Pushing code to remote repositories allows us to:
 - Share code wih others and build a portfolio.
 - Collaborate with others on a project and build code together.
 - Download and use code others have created.
- GitHub is the most useful way to use Git.
- · Markdown allows us to create lists and other complex but useful structures in plain text.
- Most Github projects contain a README Markdown file, which helps people understand what the project is and how to install it.
- A branch contains a slightly different version of the code, and are created when developers want to work on a new feature for a project.
- The master branch is the main branch of the repo and is usually the most up-to-date shared version of any code prokect.
- A remote repo will almost always have the name origin.
- Each commit has a unique commit hash so we can refer to it later.

Resources

- GitHub
- Anatomy of a Git Commit

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