Introduction to Git: Takeaways 🖻

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Syntax

• Getting started with Git

```
git
```

• Initializing a repo

```
git init
```

• Check the state of each file

```
git status
```

• Add files to staging area

```
git add
```

- Configure identity in Git
 - Configure email

```
git config --global user.email "your.email@domain.com"
```

• Configure name

```
git config --global user.name "Your name"
```

• Making a commit

```
git commit -m "Commit message here"
```

- Viewing the diff
 - View the diff before staged

```
git diff
```

View the diff after staged

```
git diff --staged
```

View repo's commit history

git log

Concepts

- Distributed version control systems will "merge" changes together intelligently, and exist to enable multiple developers to work on a project at the same time.
- A repository (or "repo") tracks multiple versions of the files in the folder, enabling collaboration.
- While there are multiple distributed version control systems, Git is the most popular.
- Files and folders with a period prefix are typically private.
- Commits are checkpoints that you store after adding files and/or making changes.
- A diff are the changes between commits.
- Files can have one of three states in Git:
 - **committed** : The current version of the file has been added to a commit, and Git has stored it.
 - **staged**: The file has been marked for inclusion in the next commit, but hasn't been committed yet (and Git hasn't stored it yet). You might stage one file before working on a second file, for example, then commit both files at the same time when you're done.
 - modified : The file has been modified since the last commit, but isn't staged yet.







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