

---

[← Pre-Course Work](#)

11 / 28

## Saving in Git

If you type `git log` in your terminal, you should see `fatal: your current branch 'master' does not have any commits yet`.

Each change that's made in Git is known as a `commit` — Git is telling us that we haven't saved anything.

It's important to periodically save changes to your project in Git. By doing so, you're creating a timeline of changes to which you can easily revert back. For example, here's a screenshot of commits we've made to one of the GA repos:



---

## Commits on Jul 5, 2018

### Update README.md



**mbrems24** committed 19 days ago

### Add pipelines lecture



**rldaggie** committed 20 days ago

---

## Commits on Jul 4, 2018

### Add machine learning lecture



**rldaggie** committed 21 days ago

---

## Commits on Jul 2, 2018

### Update README.md



**justinpounders** committed 22 days ago

---

