

.1 - Show their configured username and email using `git config --list`

```
hamad@MacBook-Pro-mhmwd my-first-repo % git status
On branch master
nothing to commit, working tree clean
hamad@MacBook-Pro-mhmwd my-first-repo % git config --list
credential.helper=osxkeychain
user.name=Hamad AL Saleh
user.email=hamadqah.sa@gmail.com
core.repositoryformatversion=0
core.filemode=true
core.bare=false
core.logallrefupdates=true
core.ignorecase=true
core.precomposeunicode=true
hamad@MacBook-Pro-mhmwd my-first-repo %
```

.2 - Display a screenshot of their terminal showing the initialized repository (`git init`)

```
hamad@MacBook-Pro-mhmwd devops-bootcamp % cd my-first-repo
hamad@MacBook-Pro-mhmwd my-first-repo % git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /Users/hamad/Desktop/devops-bootcamp/my-first-repo/.git/
```

3 - done

.4 - Share the commit hash of the first commit from `git log` output

```
hamad@MacBook-Pro-mhmwd my-first-repo % git log
commit 9acbdebac3d930b7957f44824baa9cb776c3dd32 (HEAD -> master)
```

.5 - Confirm their Git version and installation method

```
hamad@MacBook-Pro-mhmwd my-first-repo % git --version
git version 2.48.1
```