

1 - Share the URL of their remote repository (GitHub or GitLab)?

A

<https://github.com/hamadqah/my-first-repo>

2 - Provide screenshots showing:

A

- The git status output before and after staging.

```
hamad@MacBook-Pro-mhmwd my-first-repo % git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
hamad@MacBook-Pro-mhmwd my-first-repo % git add file2.txt
```

- The git log output showing their commits.

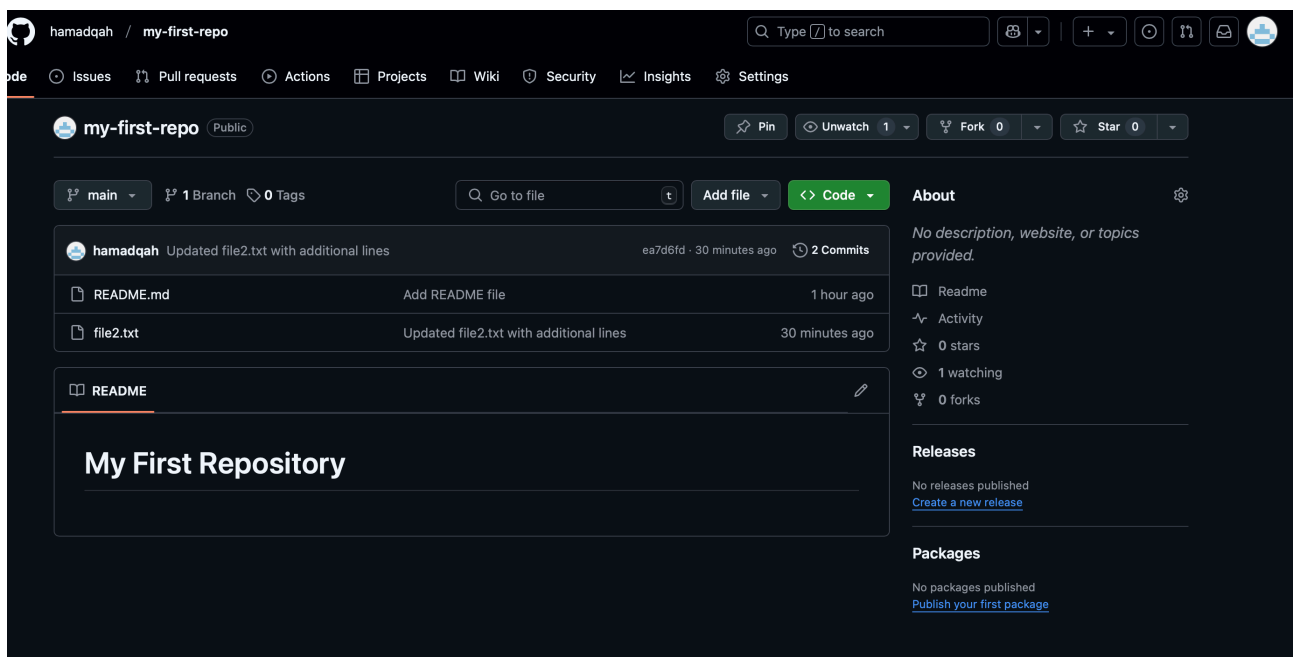
```
hamad@MacBook-Pro-mhmwd my-first-repo % git log
commit ea7d6fdcdc9c997a7fc7810412d56e3dab030c24 (HEAD -> main, origin/main)
Author: Hamad AL Saleh <hamadqah.sa@gmail.com>
Date: Tue Feb 18 01:59:41 2025 +0300

    Updated file2.txt with additional lines

commit 9acbdebac3d930b7957f44824baa9cb776c3dd32
Author: Hamad AL Saleh <hamadqah.sa@gmail.com>
Date: Tue Feb 18 00:48:27 2025 +0300

    Add README file
```

3 - Confirm that the file `file2.txt` is visible in the remote repository.



4 - Explain the difference between `git add`, `git commit`, and `git push` in their own words.

A.

- `git add`: Prepares the changes.
- `git commit`: Saves the changes locally.
- `git push`: Sends the changes to the remote repository.