

# Creating a repository and adding a remote

At first, I create a local repository on my computer with the following commands.

```
mkdir android_project
cd android_project
git init
```

Then I create, stage and commit the files.

```
git add -A
git commit -m "create the README.md"
```

Then I create a remote repository on github and connect it with the local repository. Then I push the local one to the github.

```
git remote add origin git@github.com:SaltyFish123/android_project.git
git push -u origin master
```

And then we can see the remote repository is up-to-date now.

The screenshot shows the GitHub interface for a repository named 'android\_project' by user 'SaltyFish123'. The repository is described as 'sysu mobie software development repository'. It has 2 commits, 1 branch, 0 releases, and 1 contributor. The 'master' branch is selected. A table of recent commits shows two entries: 'Modify the project1/report1.md file' (34 minutes ago) and 'Add README.md' (2 days ago). Below the commits, the 'README.md' file is displayed, containing the text: 'sysu android project repository' followed by 'This is the android code that I practiced for the andoid development project. And some of them are very simple and noob. It is just a backup.'

This repository

Pull requests Issues Marketplace Explore

SaltyFish123 / android\_project

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Settings Insights

sysu mobie software development repository

2 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

SaltyFish123	Modify the project1/report1.md file	Latest commit f0f0d4d 34 minutes ago
project1	Modify the project1/report1.md file	34 minutes ago
README.md	Add README.md	2 days ago

README.md

## sysu android project repository

This is the android code that I practiced for the andoid development project. And some of them are very simple and noob. It is just a backup.