



About

Documentation

Downloads

GUI Clients

Logos

Community

The entire [Pro Git book](#), written by Scott Chacon and Ben Straub is available to read.

Select your machine OS, then follow the instructions.

Downloads



macOS



Windows



Linux/Unix

Older releases are available and the [Git source repository](#) is on GitHub.

GUI Clients

Git comes with built-in GUI tools (`git-gui`, `gitk`), but there are several third-party tools for users looking for a platform-specific experience.

[View GUI Clients →](#)

Git via Git

If you already have Git installed, you can get the latest development version via Git itself:

```
git clone https://github.com/git/git
```

You can also always browse the current contents of the git repository using the [web interface](#).

Latest source Release

2.38.0

[Release Notes \(2022-10-02\)](#)

[Download for Mac](#)



Logos

Various Git logos in PNG (bitmap) and EPS (vector) formats are available for use in online and print projects.

[View Logos →](#)

1. Download and install Git on your machine: <https://git-scm.com/downloads>



Already have an account? [Sign in](#) →

Welcome to GitHub!
Let's begin the adventure

Enter your email

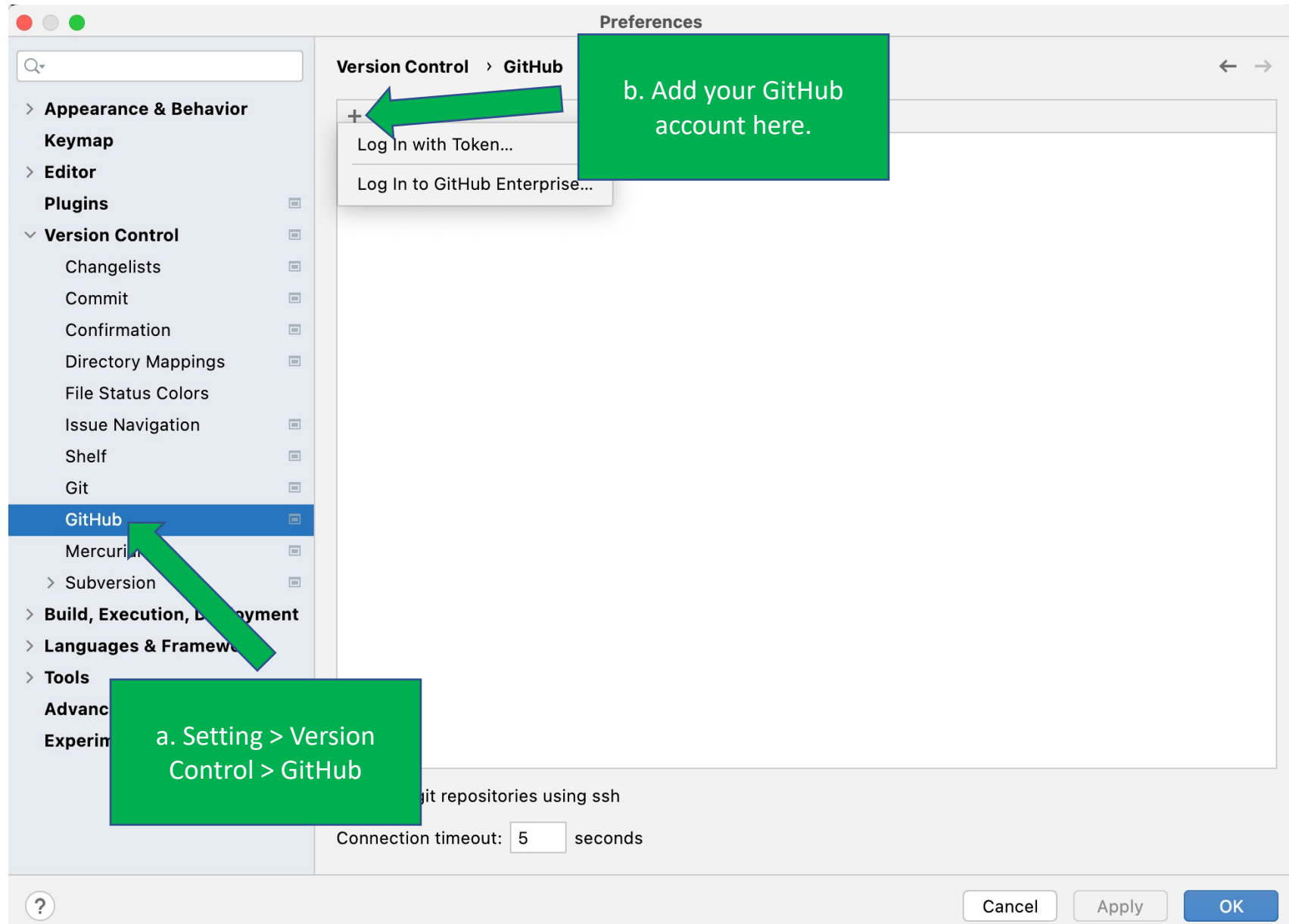


[Continue](#)

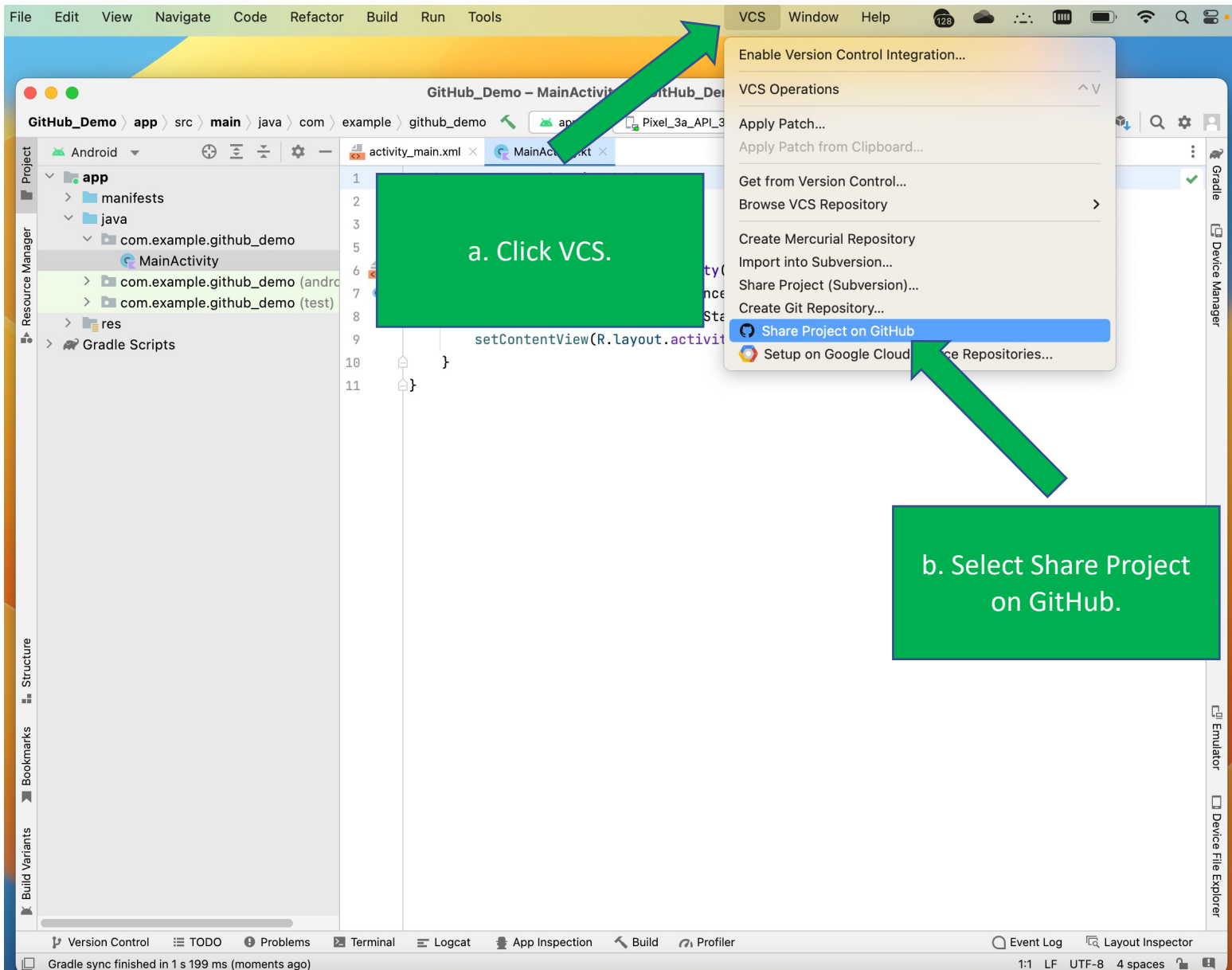
Follow the instructions
to sign up your GitHub
account.

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

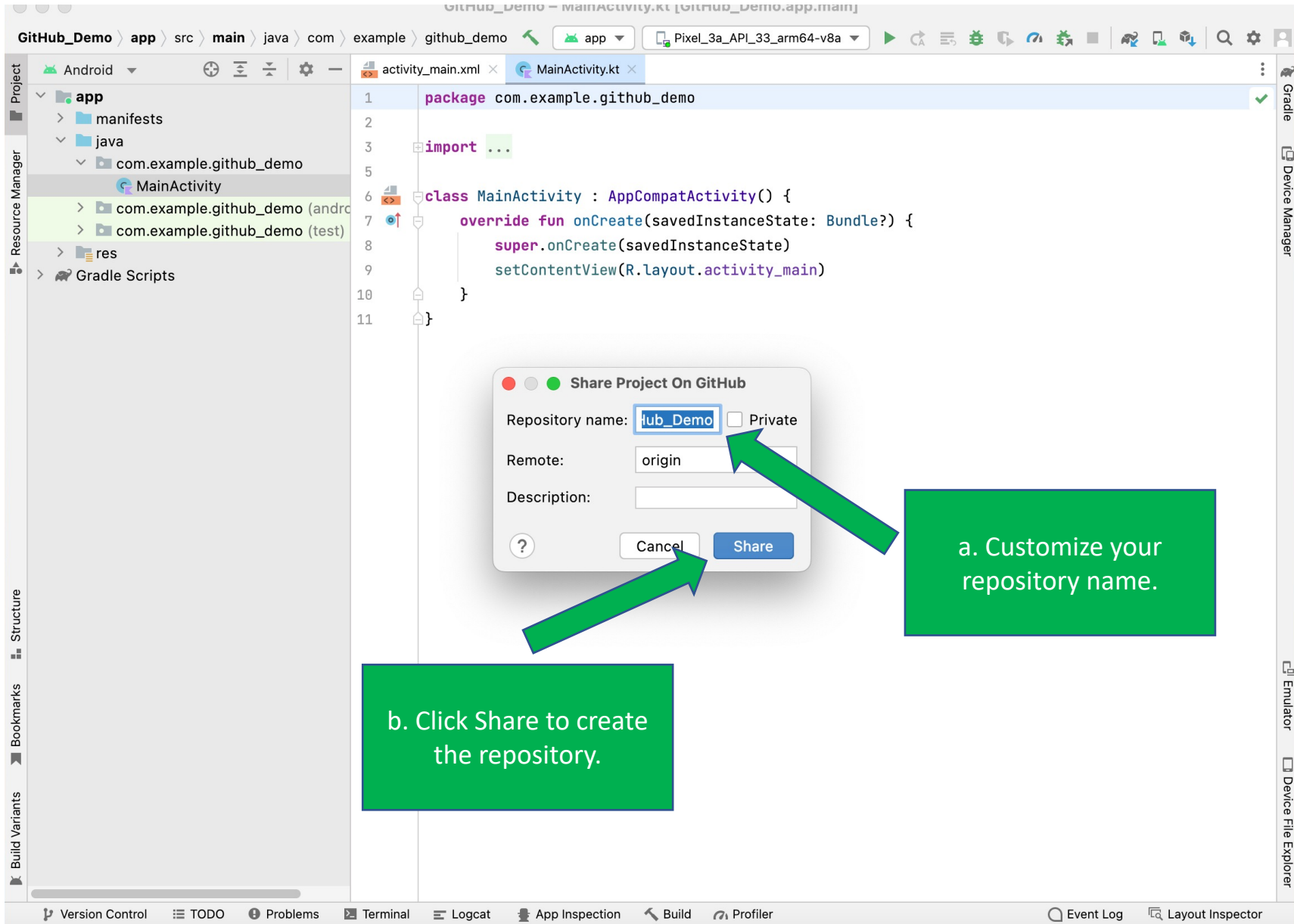
2. Sign up a GitHub account if you don't have one yet: <https://github.com/signup>



3. In your Android Studio setting, go to Version Control > GitHub, then log in your account.



4. Open or create a project, then select VCS > Share Project on GitHub.

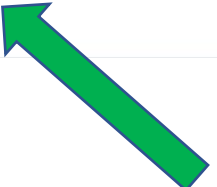


5. Enter the repository name that you want for your project, then click share. (A commit window will pop up. Wait for step 7.)



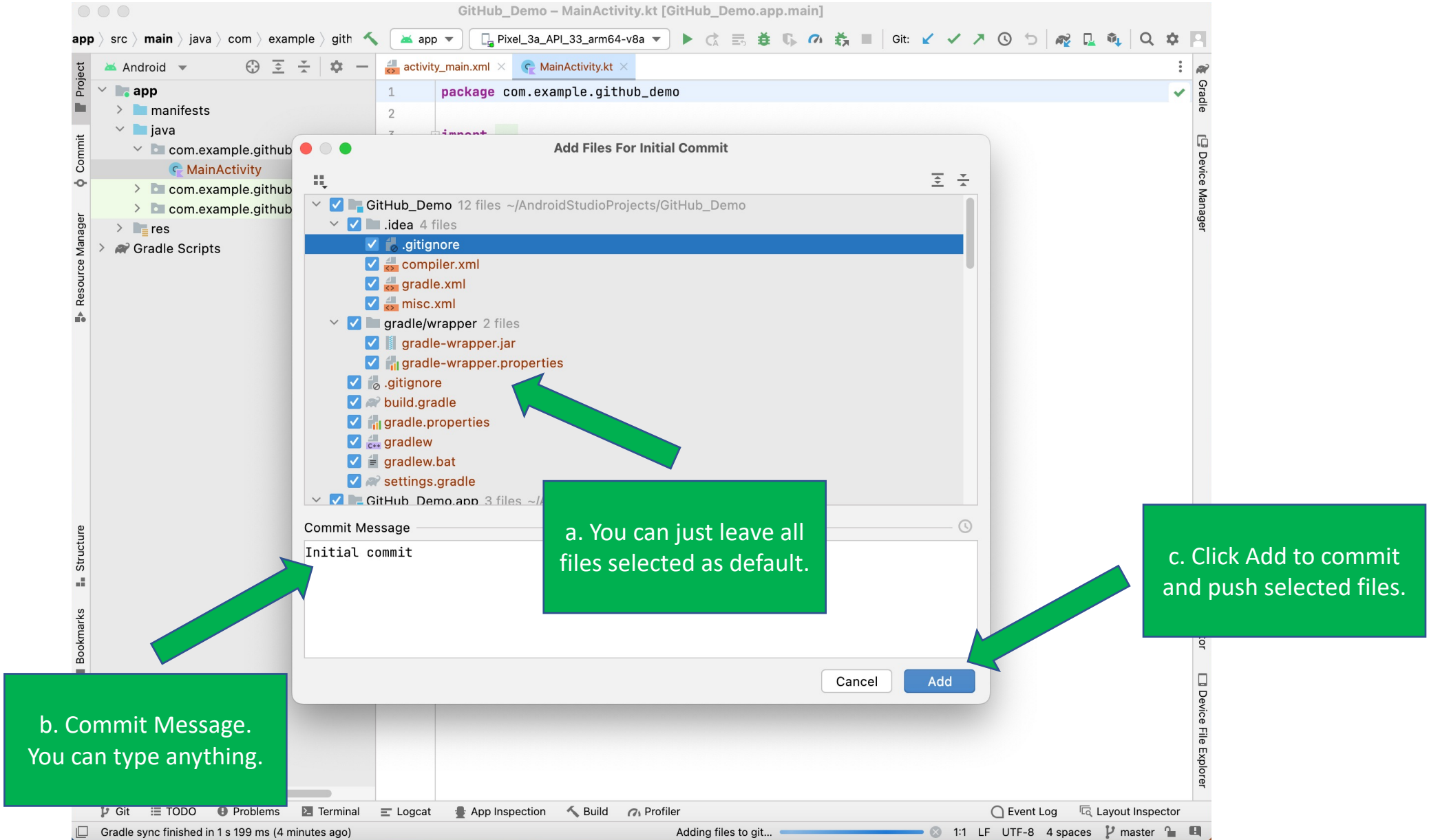
GitHub_Demo Public

Updated 20 seconds ago

 Live repository on your GitHub account.

A green arrow points from the text "Live repository on your GitHub account." back up towards the "GitHub_Demo" repository name. The entire screenshot is framed by a thin gray border.

6. Your repository will be generated on your GitHub, and your project will automatically enable VCS integration.



7. Select all the files that you wish to commit and push to your repository. You can adjust the commit message. Click add.

master ▾

1 branch 0 tags

Go to file

Add file ▾

Code ▾

About



No description, website, or topics provided.

Initial commit		e77c022 20 seconds ago	1 commit
📁 .idea	Initial commit	20 seconds ago	0 stars
📁 app	Initial commit	20 seconds ago	1 watching
📁 gradle/wrapper	Initial commit	20 seconds ago	0 forks
📄 .gitignore	Initial commit	20 seconds ago	
📄 build.gradle	Initial commit	20 seconds ago	No releases published
📄 gradle.properties	Initial commit	20 seconds ago	Create a new release
📄 gradlew	Initial commit	20 seconds ago	
📄 gradlew.bat	Initial commit	20 seconds ago	
📄 settings.gradle	Initial commit	20 seconds ago	

Help people interested in this repository understand your project by adding a README.

Add a README

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

Kotlin 100.0%

8. Finally, your commit and push will be live on your GitHub.