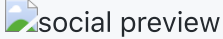




# Migrating your repository to GitHub

[Start free course](#)

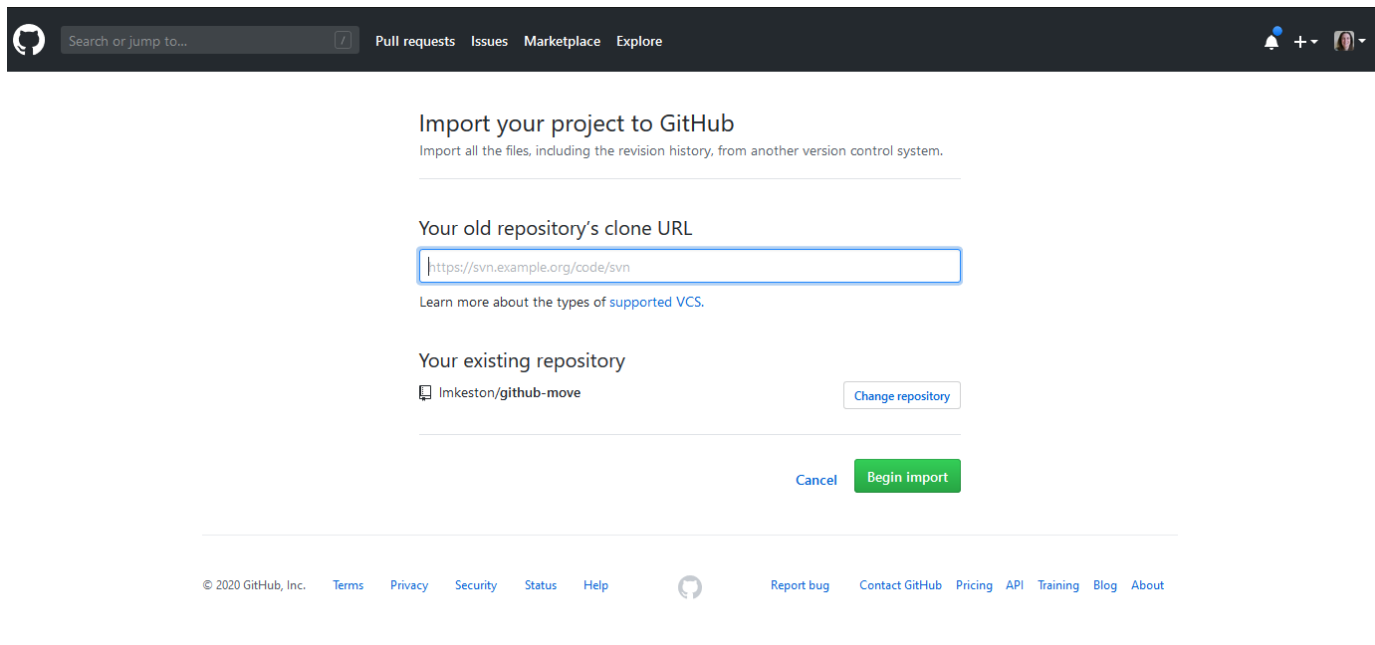
## What you'll learn

- Prepare your project for a successful migration
- Handle any binary files currently stored in your project
- Create important Git files like a `.gitignore`

- Import your project to GitHub

## What you'll build

We'll be walking through how to migrate your repository to GitHub:



Import your project to GitHub

Import all the files, including the revision history, from another version control system.

Your old repository's clone URL

[Learn more about the types of supported VCS.](#)

Your existing repository

☐ lmkeston/github-move [Change repository](#)

[Cancel](#) [Begin import](#)

© 2020 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#) [Report bug](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

## Prerequisites

None. This course is a great introduction for your first day on GitHub.

## Audience

New developers, new GitHub users, users new to Git, students, managers, teams

► Steps to complete this course 4

### Tags

● Git ● GitHub

Share [De](#) [Y](#) [ur](#) [Aw](#) [G](#)



### Average time to complete

29 minutes

Free



