Repositories / Adding an existing project to GitHub using the command line



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Adding an existing project to GitHub using the command line

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Putting your existing work on GitHub can let you share and collaborate in lots of great ways.

Tip: If you're most comfortable with a point-and-click user interface, try adding your project with GitHub Desktop. For more information, see "Adding a repository from your local computer to GitHub Desktop" in the *GitHub Desktop Help*.

Warning: Never git add, commit, or push sensitive information to a remote repository. Sensitive information can include, but is not limited to:

Passwords

SSH keys

AWS access keys

API keys

Credit card numbers

PIN numbers

For more information, see "Remove sensitive data."

1 Create a new repository on GitHub. To avoid errors, do not initialize the new repository with *README*, license, or gittignore files. You can add these files after your project has been pushed to GitHub.



2 Open Git Bash.

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- 3 Change the current working directory to your local project.
- 4 Initialize the local directory as a Git repository.

```
$ git init
```

Add the files in your new local repository. This stages them for the first commit.

```
\$ git add . 
 # Adds the files in the local repository and stages them for commit. To unstage a file, use 'git reset HEAD <code>YOUR-FILE'</code> .
```

6 Commit the files that you've staged in your local repository.

```
$ git commit -m "First commit"

# Commits the tracked changes and prepares them to be pushed to a remote repository. To remove this commit and modify the file, use 'git reset --soft HEAD~1' and commit and add the file again.
```

7 At the top of your GitHub repository's Quick Setup page, click 包 to copy the remote repository URL.



Article versions

GitHub.com

GitHub Enterprise 2.6

GitHub Enterprise 2.5

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GitHub Enterprise 2.3

GitHub Enterprise 2.2

8 In the Command prompt, add the URL for the remote repository where your local repository will be pushed.

```
$ git remote add origin remote repository URL
# Sets the new remote
$ git remote -v
# Verifies the new remote URL
```

9 Push the changes in your local repository to GitHub.

```
$ git push origin master
# Pushes the changes in your local repository up to the remote repository
you specified as the origin
```

Further reading

"Adding a file to a repository from the command line"

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