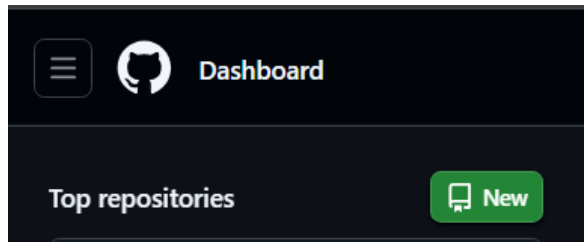


# EXAMPLE



required fields are marked with an asterisk (\*)

1

General

Owner \*

ShaheerJamilChishti90

Repository name \*

Git Commands and Explanation

Your new repository will be created as Git-Commands-and-Explanation.

The repository name can only contain ASCII letters, digits, and the characters -, ., and \_.

Great repository names are short and memorable. How about [scaling-winner?](#)

Description

This repo contains a pdf file of git commands properly explained in a very simple way

85 / 350 characters

2

Configuration

Choose visibility \*

Public

Choose who can see and commit to this repository

Add README

READMEs can be used as longer descriptions. [About READMEs](#)

Off

Add .gitignore

.gitignore tells git which files not to track. [About ignoring files](#)

No .gitignore

Add license

Licenses explain how others can use your code. [About licenses](#)

No license

Create repository

ShaheerJamilChishti90 / Git-Commands-and-Explanation

Type to search

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Git-Commands-and-Explanation Public

Pin Watch 0 Fork 0 Star 0

Start coding with Codespaces

Add a README file and start coding in a secure, configurable, and dedicated development environment.

Create a codespace

Add collaborators to this repository

Search for people using their GitHub username or email address.

Invite collaborators

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH

https://github.com/ShaheerJamilChishti90/Git-Commands-and-Explanation.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# Git-Commands-and-Explanation" >> README.md
git init
git add README.md
git commit -m "First commit"
git branch -M main
git remote add origin https://github.com/ShaheerJamilChishti90/Git-Commands-and-Explanation.git
git push -u origin main
```