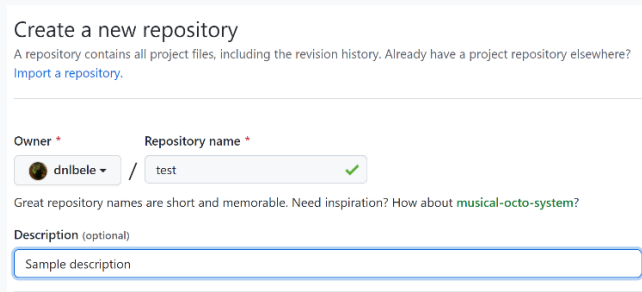


SPA GitHub Quick Start

Cilj ovog dokumenta je opisati jednu od mogućnosti za objavljivanje projekta Visual Studio C++ na GitHubu. Preduvjet je da imate otvoren račun na GitHubu.

Koraci:

1. Otiđite na <https://github.com/> i odaberite **New** u gornjem lijevom kutu:
2. Unesite ime repozitorija (ja ću unijeti "test") i opcionalno upišite opis.



Recent Repositories New

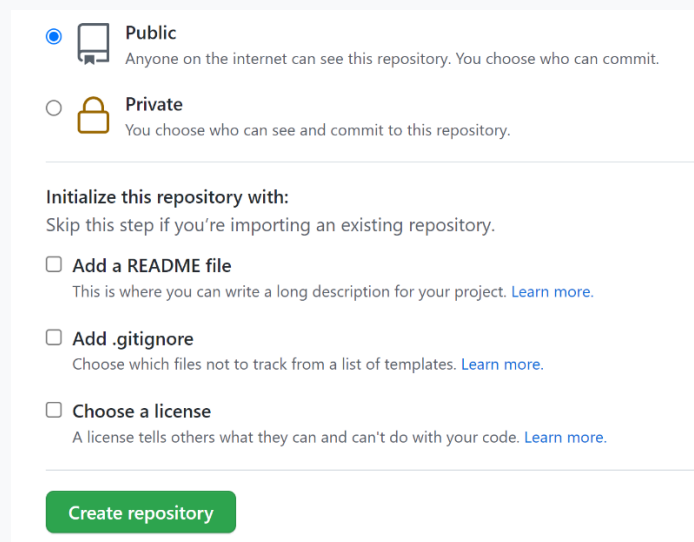
Create a new repository
A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)


Owner ^{*} dnlbele / Repository name ^{*} test ✓


Great repository names are short and memorable. Need inspiration? How about [musical-octo-system](#)?

Description (optional)

3. Ostavite postavke kakvim jesu i kliknite na **Create repository**.



 **Public**
Anyone on the internet can see this repository. You choose who can commit.

 **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

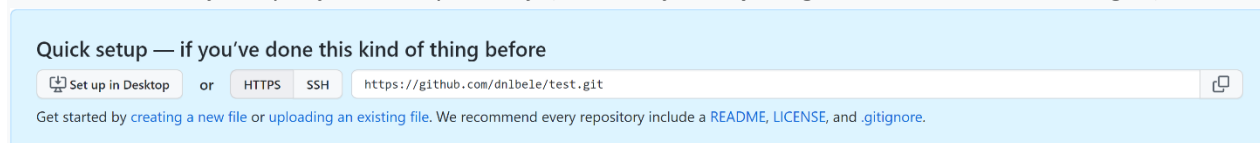
Add a README file
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

4. Nakon kreiranja, kopirajte URL repozitorija (za mene je "<https://github.com/dnlbele/test.git>").



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

Set up in Desktop or HTTPS SSH

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

5. Otiđite na <https://git-scm.com/download/win> i odaberite **Click here to download**

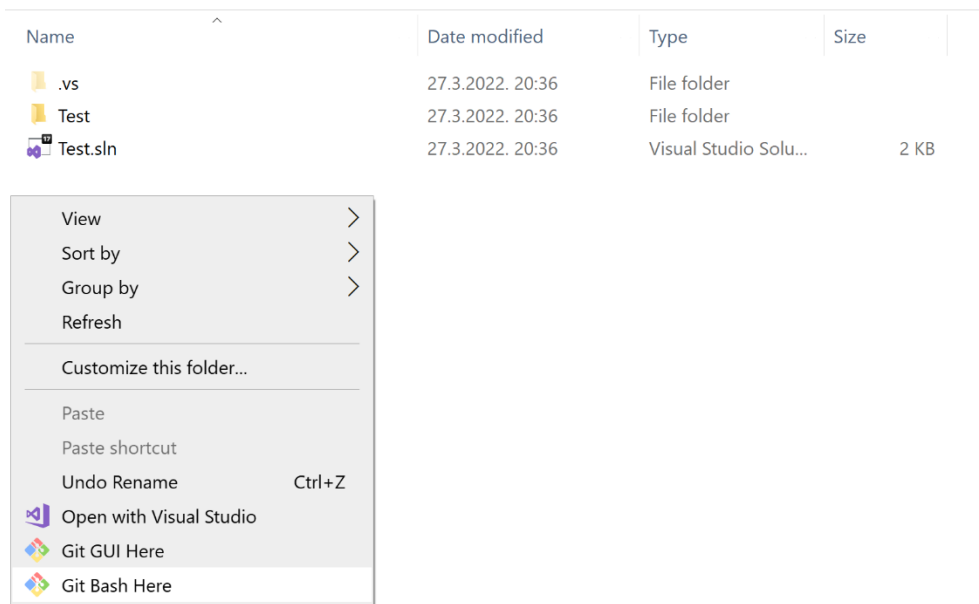
Download for Windows

[Click here to download](#) the latest (2.35.1) 64-bit version of **Git for Windows**. This is the most recent [maintained build](#). It was released **about 2 months ago**, on 2022-02-01.

5. Pokrenite instalaciju



6. Nakon instalacije, otvorite windows explorer (u direktorij sa.sln datotekom vašeg projekta), kliknite desnim klikom miša i odaberite "**Git Bash Here**".



Terminal se otvara

7. Označiti da je mapa novi lokalni git repozitorij

```
git init
```

8. Povežite vaš novi lokalni git repozitorij s GitHub repozitorijem (obavezno zamijenite putanju onom vašom iz koraka 4):

```
git remote add origin https://github.com/dnlbele/test.git
```

9. Pomoću naredbe „**git add**“ dodati vaše sln, vcxproj te cpp i h datoteke u lokalni repozitorij. Primjerice, za moj projekt je to glasilo

```
git add Test.sln
git add Test/Test.vcxproj
git add Test/Test.vcxproj.filters
git add Test/Source.cpp
```

10. Napraviti prvi doprinos (engl. *commit*) lokalnom repozitoriju:

```
git commit -m "first commit"
```

11. Vaš doprinos iz lokalnog repozitorija sad treba poslati na server. Proces će vas tražiti da upišete korisničko ime i lozinku za GitHub

```
git push -u origin master
```

12. Otići na GitHub i provjeriti da su vaše datoteke dodane u repozitorij na serveru.

Ako sad ponovno radite lokalne izmjene, a kad ste gotovi s njima, ponavljate „git add“ za sve mijenjane, nove i obrisane datoteke, „git commit“ i „git push“.