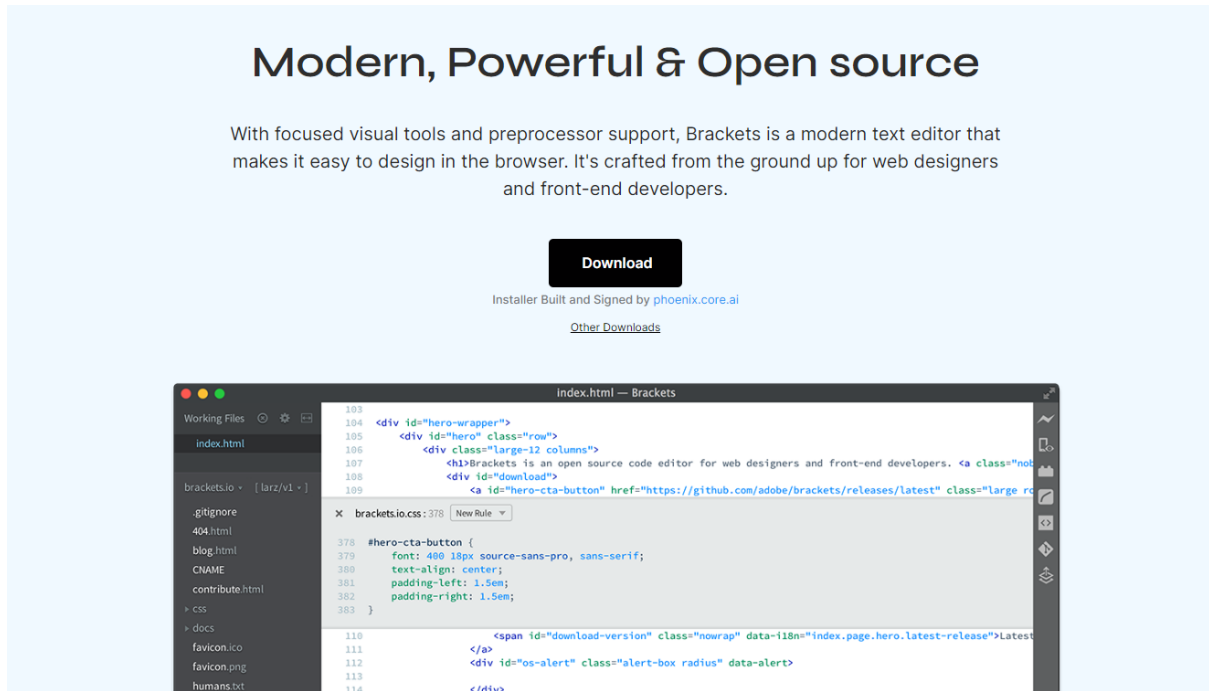


## Installatiehandleiding

Zoek in uw browser “brackets” op en installeer deze. (<https://brackets.io>)

Klik vervolgens op “downloaden”.




Login of maak een GitHub account.

Na het inloggen/ maken van een GitHub account kun je naar deze link gaan:

([https://github.com/IsaMalekzadeh/PS1\\_Project\\_regenboog/tree/main](https://github.com/IsaMalekzadeh/PS1_Project_regenboog/tree/main))

Hier vind u alles terug van et project.

Vervolgens moet u [Gitbash](#) downloaden




 **git** --distributed-even-if-your-workflow-isnt

Search entire site...

**About**  
**Documentation**  
**Downloads**  
GUI Clients  
Logos  
**Community**

The entire **Pro Git book** written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

## 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 →](#)

### Logos

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

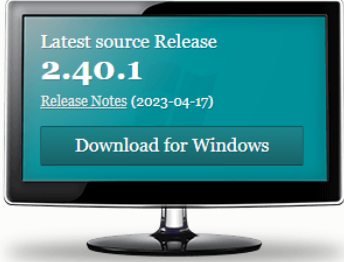
[View Logos →](#)

### 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](#).

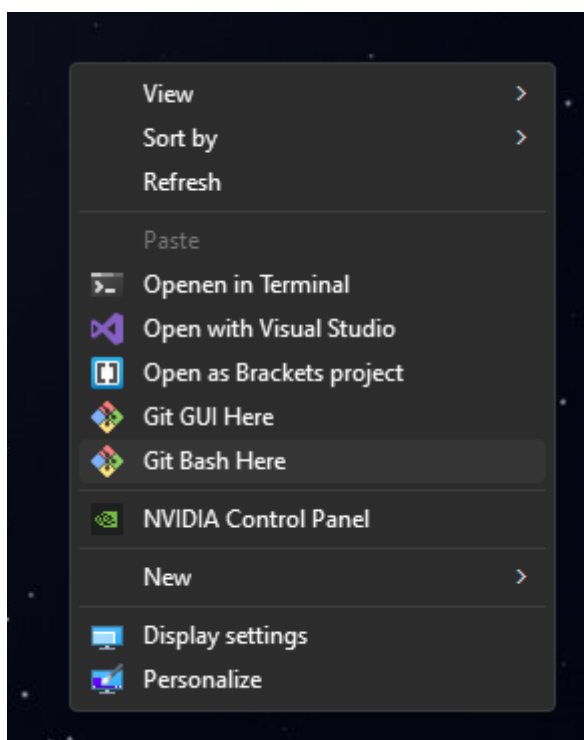
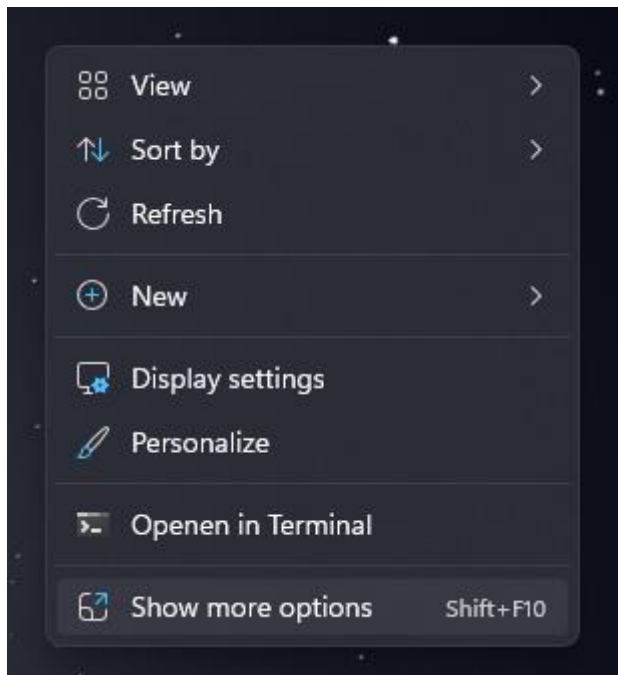


Latest source Release  
**2.40.1**  
[Release Notes \(2023-04-17\)](#)  
[Download for Windows](#)

 **About this site**  
Patches, suggestions, and comments are welcome.

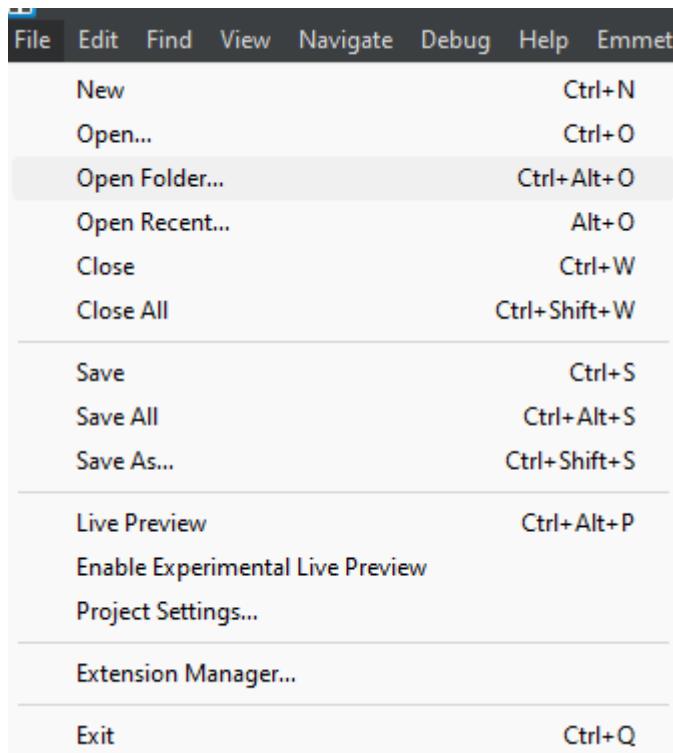
Git is a member of Software Freedom Conservancy

Als u dat hebt gedaan kunt u naar uw bureaublad gaan of een andere locatie waar u het project wilt opslaan en met de rechter muisklik naar “Git bash here navigeren”.



In het venster dat geopend word moet u het volgende kopiëren door op uw scrol wiel te klikken:  
“git clone [https://github.com/IsaMalekzadeh/PS1\\_Project\\_regenboog.git](https://github.com/IsaMalekzadeh/PS1_Project_regenboog.git)”

Na dit gedaan te hebben kunt u brackets opstarten en naar deze bestandslocatie bladeren waar u het project hebt gekopieerd



Nu hebt u succesvol het project op uw computer.