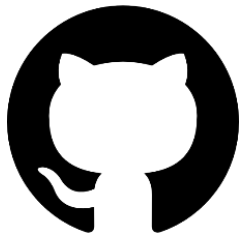


# Git, GitHub, Jekyll, HUGO



**Mehrdad Mohammadian**



**git**



# VCS – Version Control System



**Linus Torvalds**

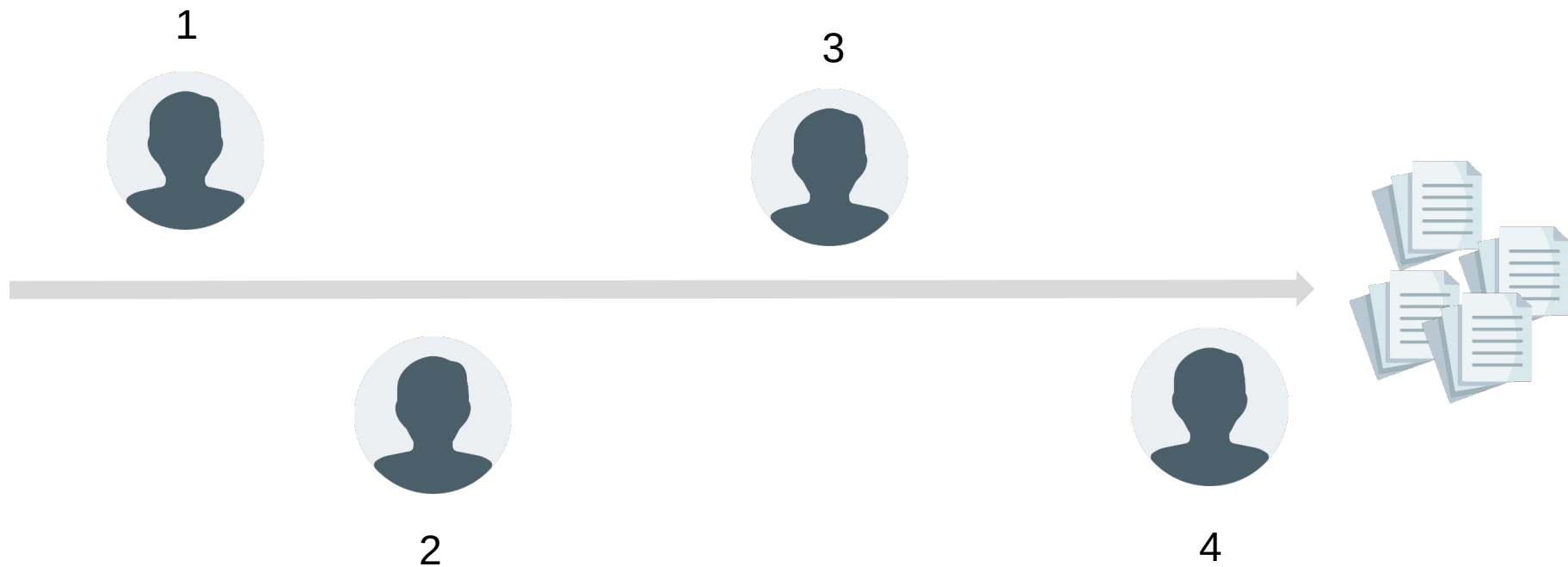
Linux kernel, Git



**GitHub.com**



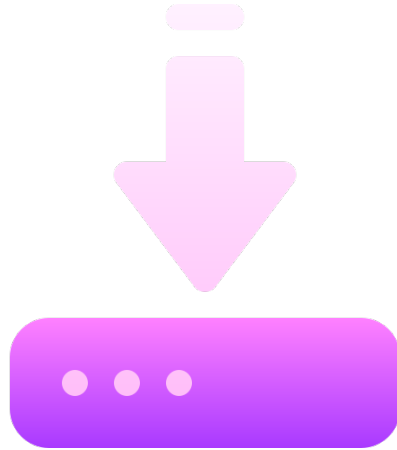
چه کسی در چه زمانی و در کجا؟



**کار کردن به طور همزمان بر روی پروژه**



**BOOM!**



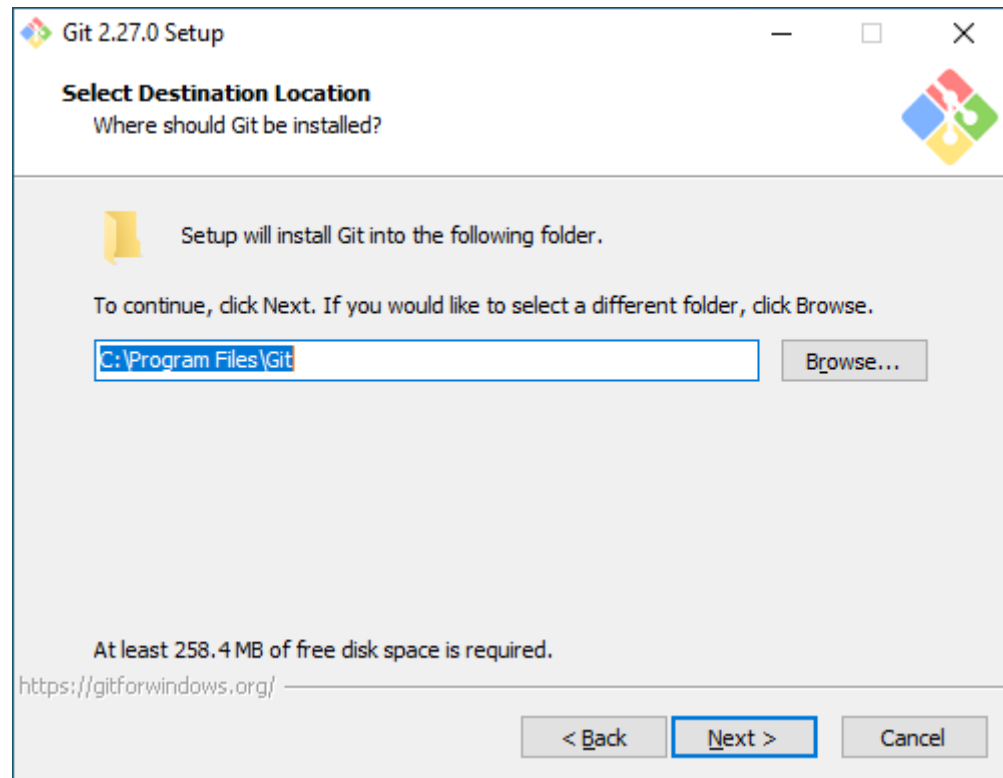
<https://github.com/git-for-windows/git/releases/download/v2.33.1.windows.1/Git-2.33.1-32-bit.exe>

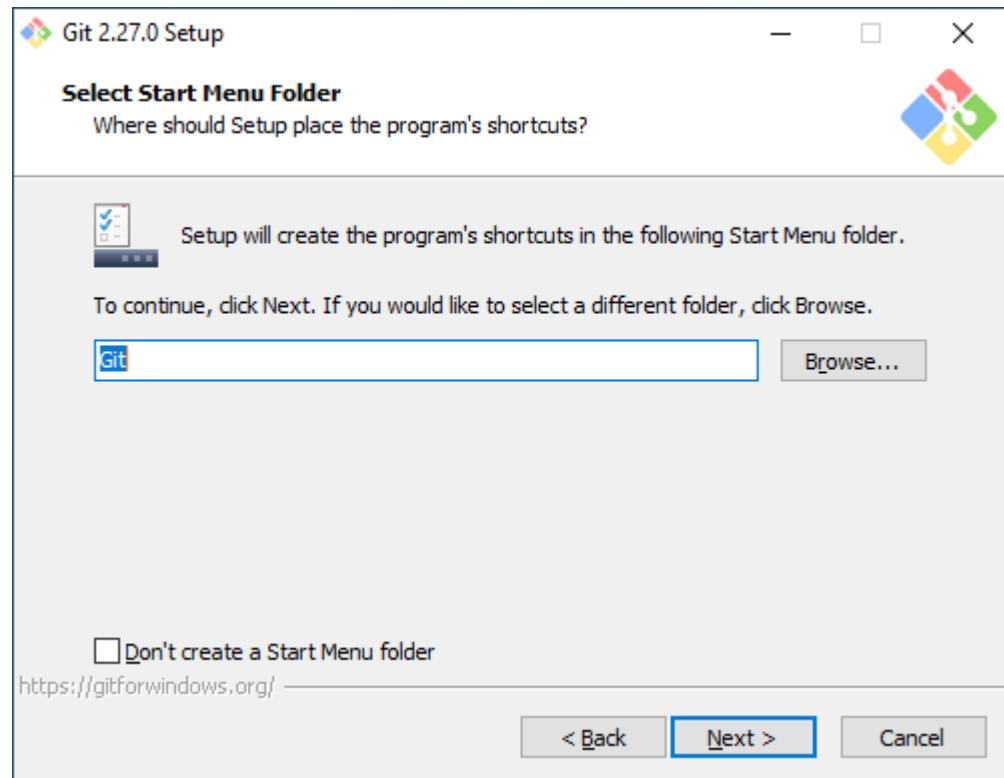
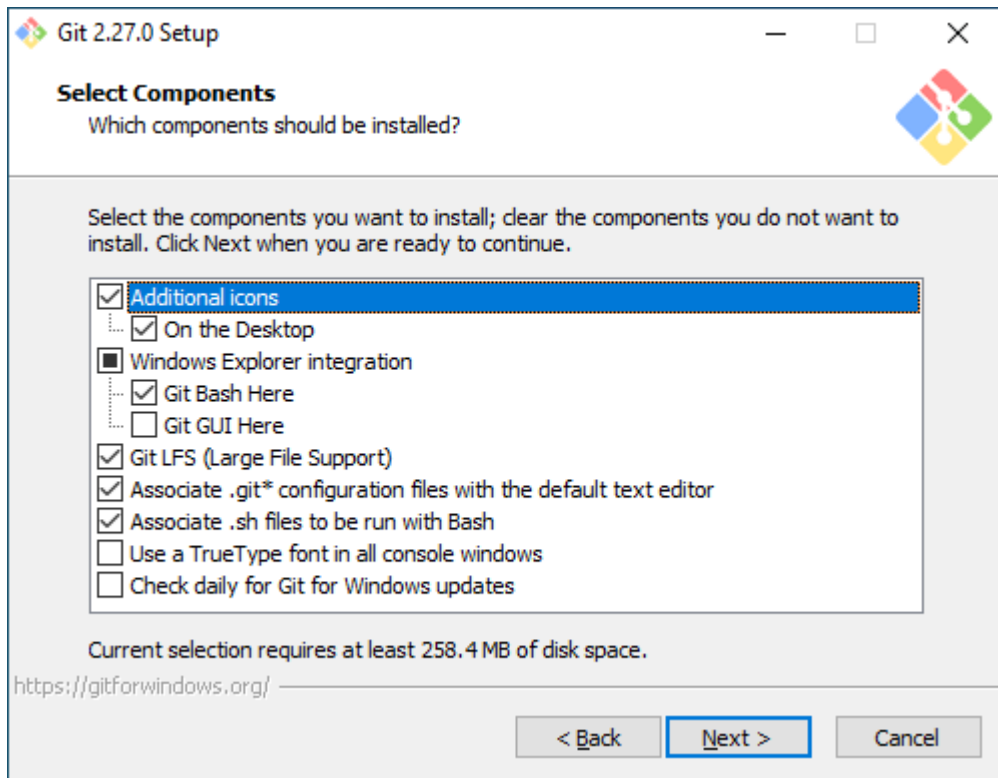
<https://github.com/git-for-windows/git/releases/download/v2.33.1.windows.1/Git-2.33.1-64-bit.exe>

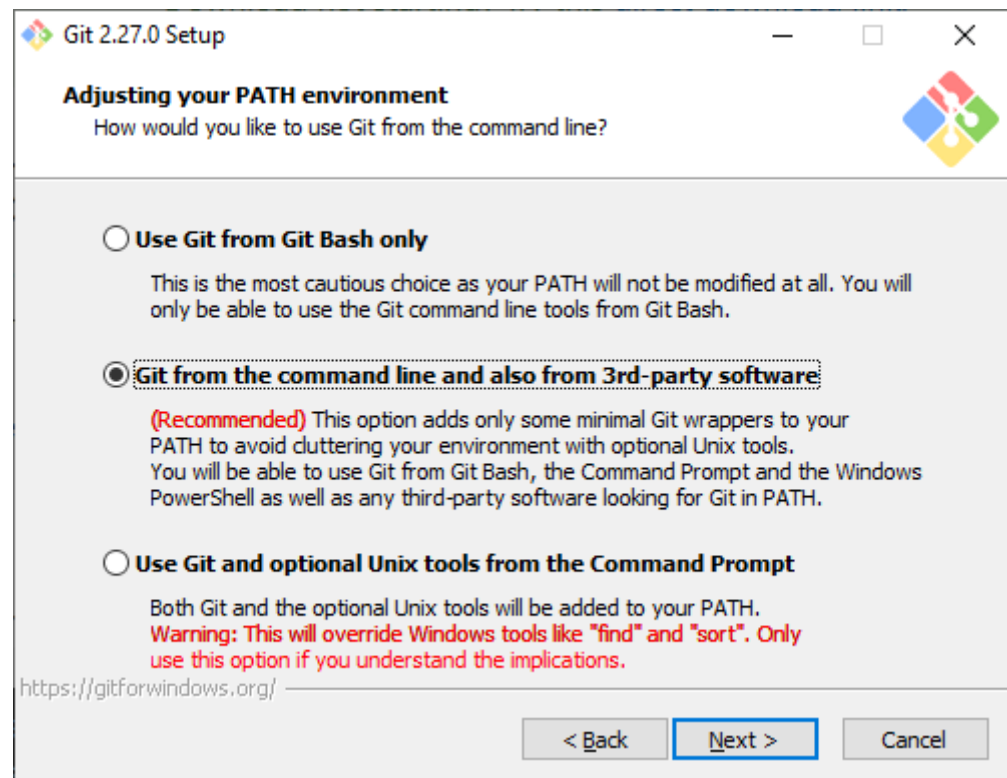
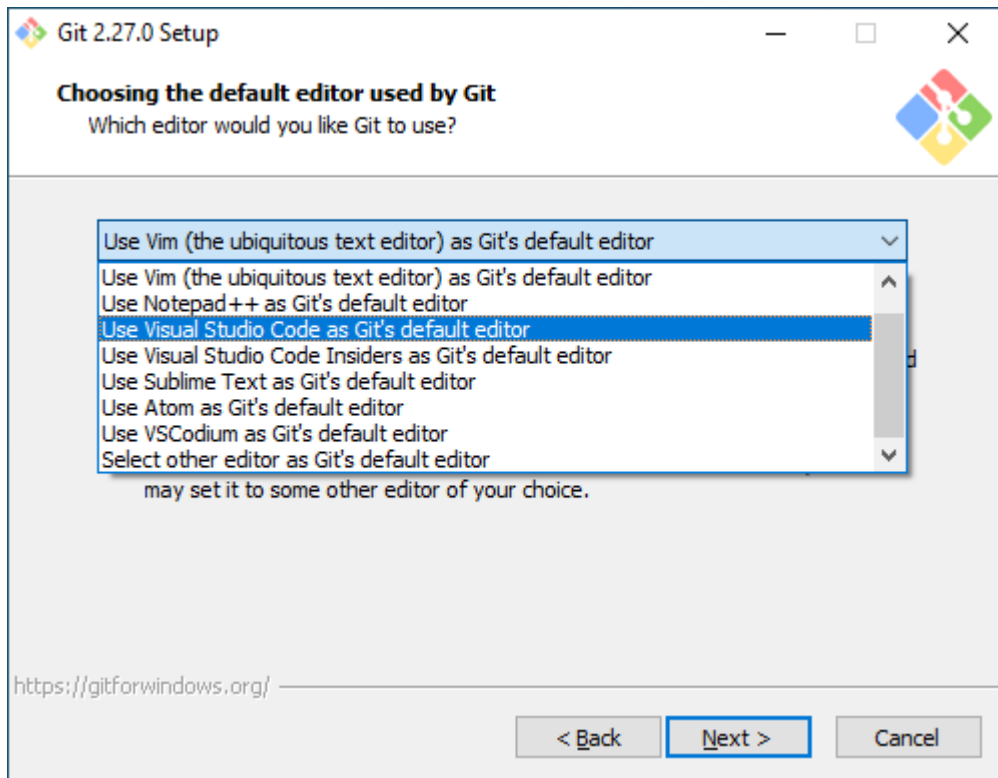
**\$ brew install git**

**\$ sudo apt-get install git**

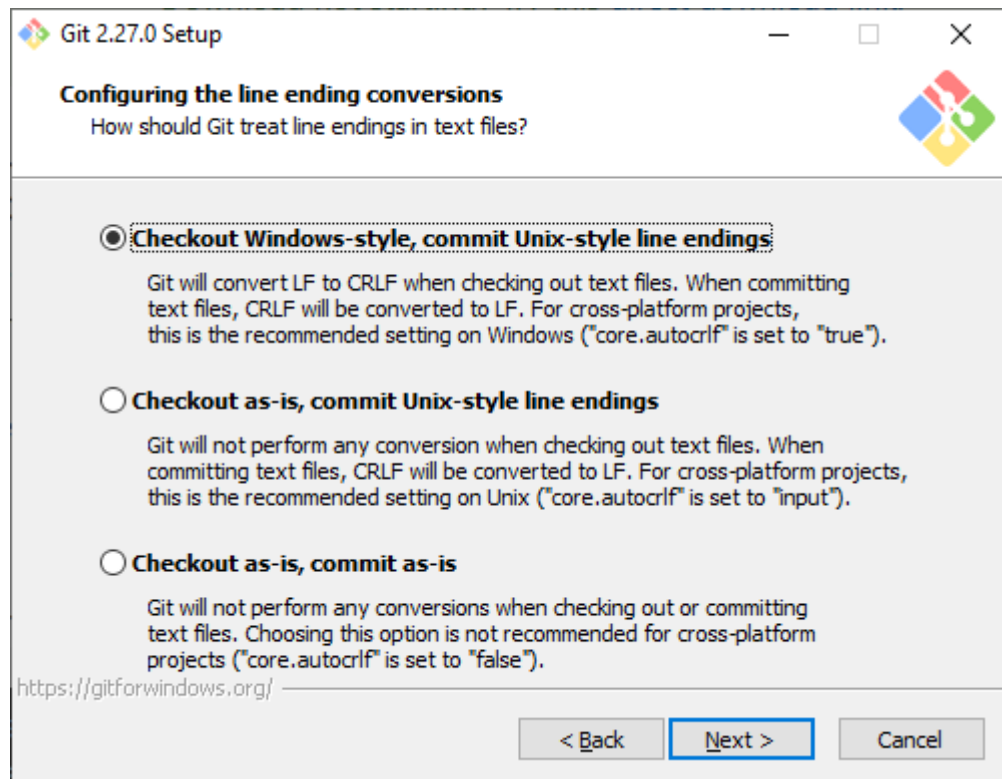
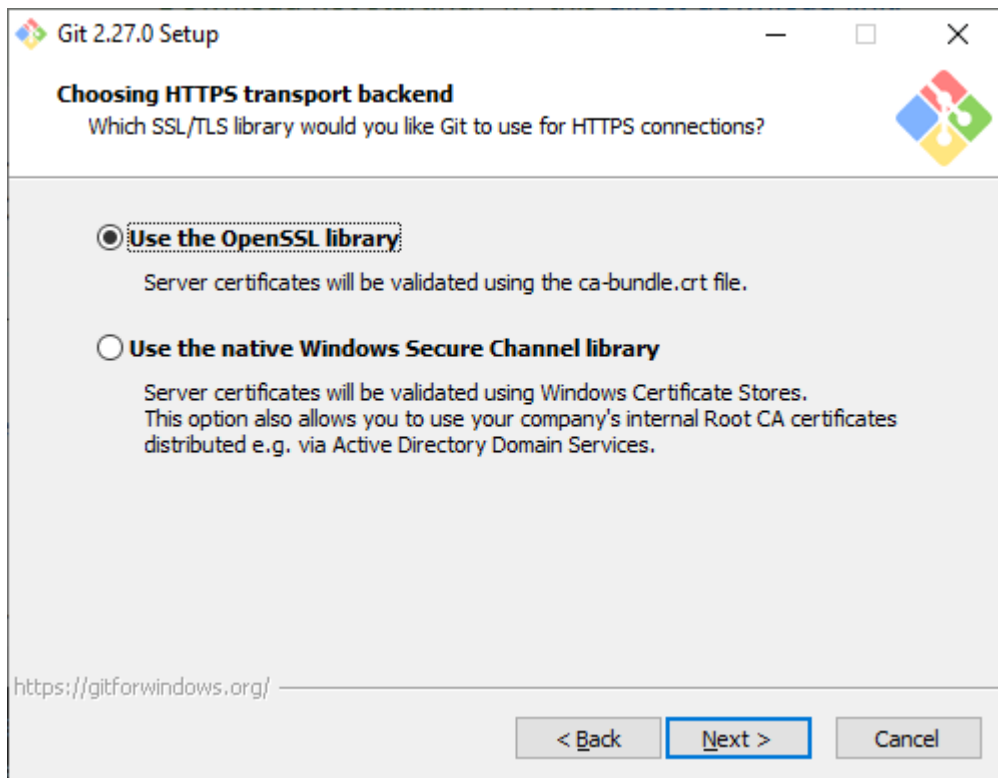


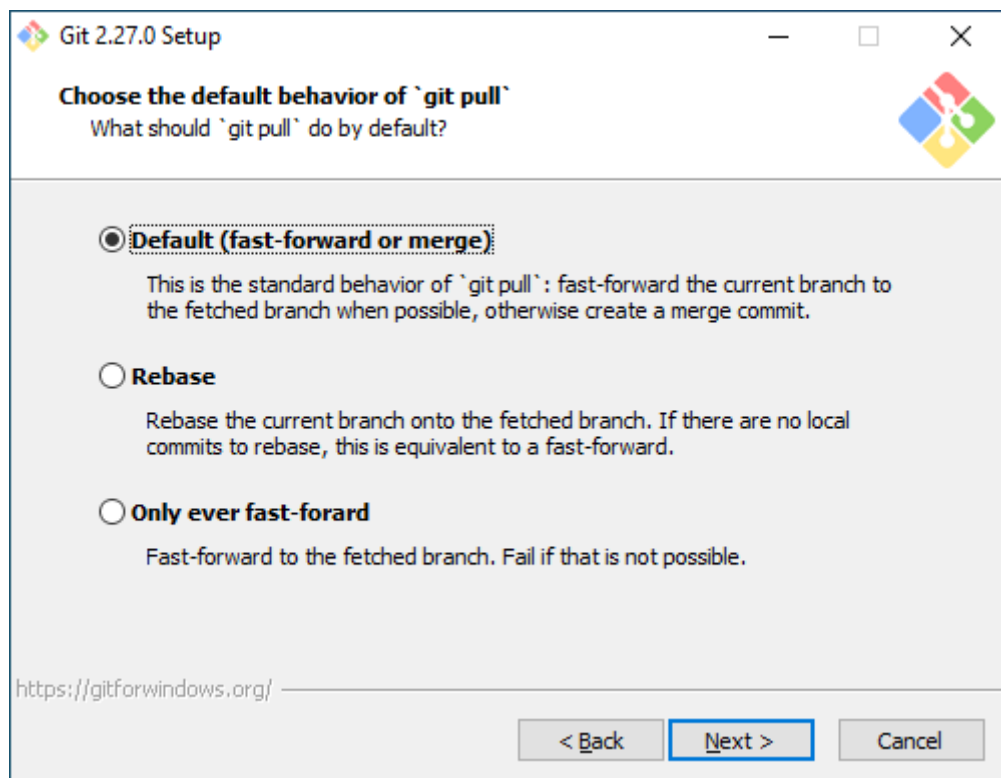
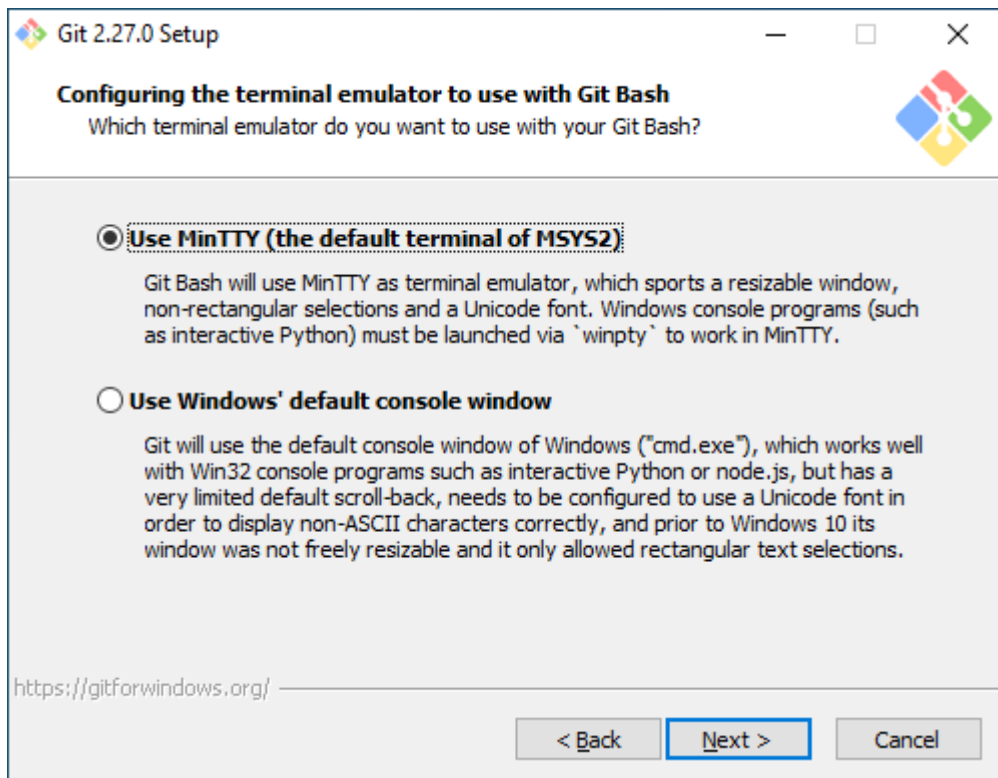


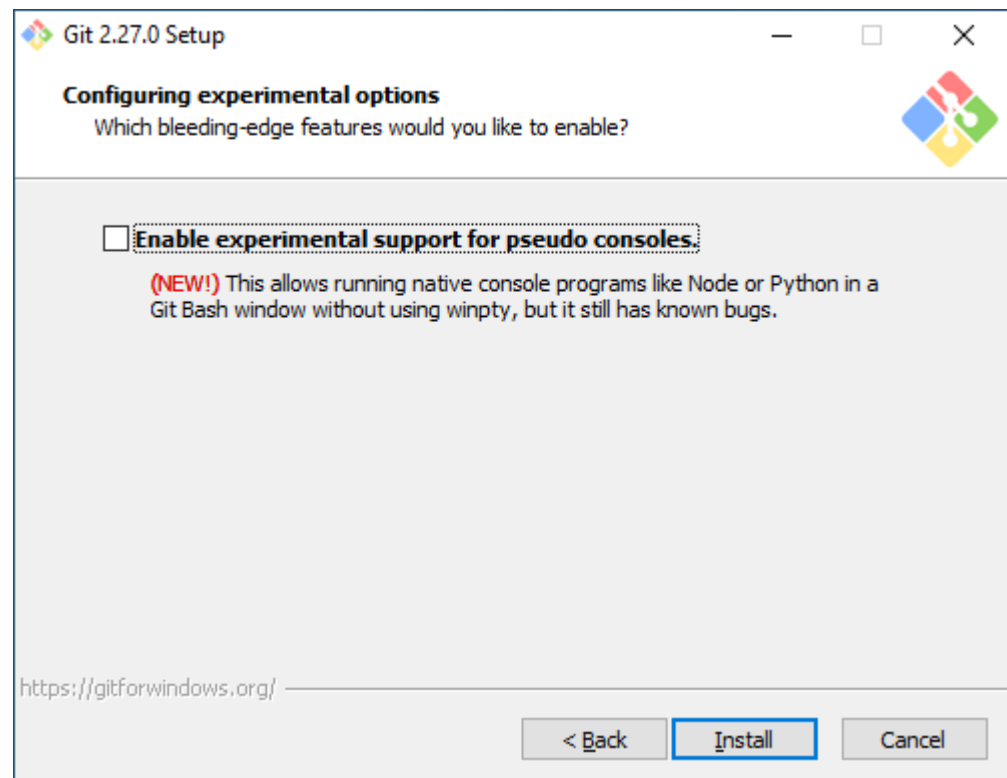
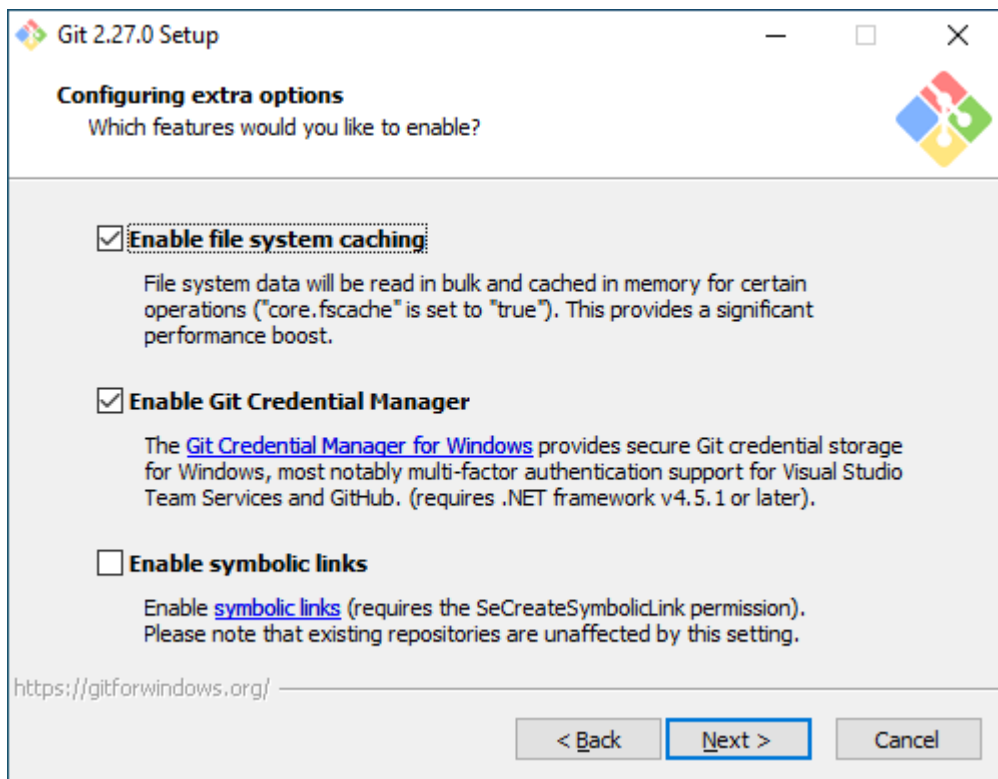


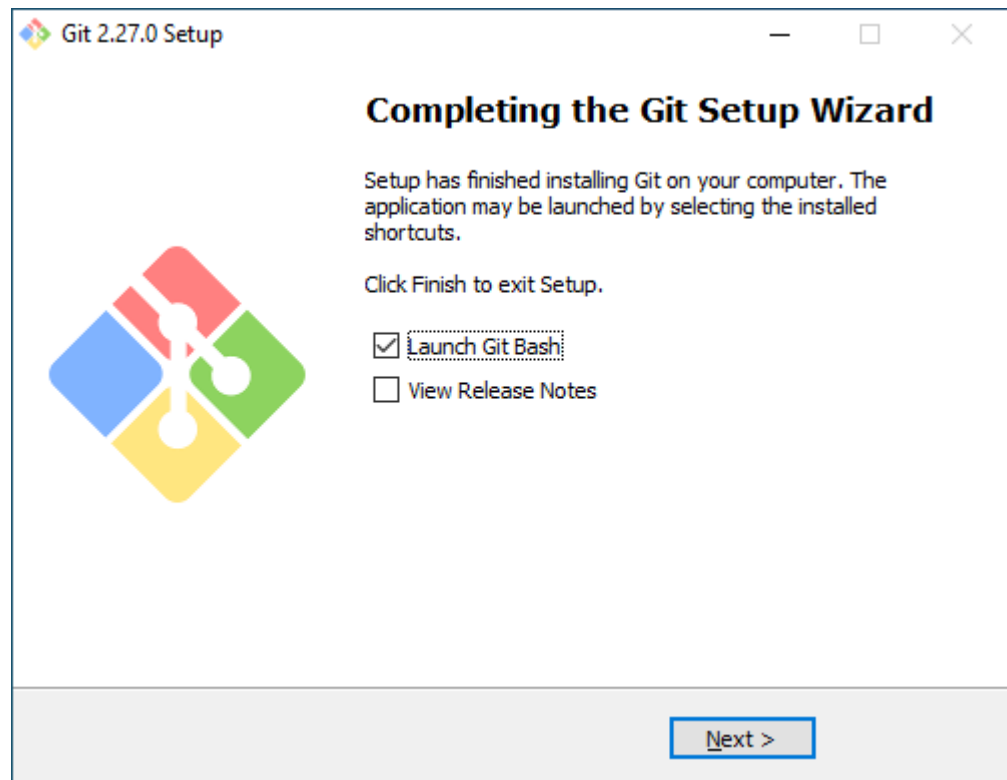
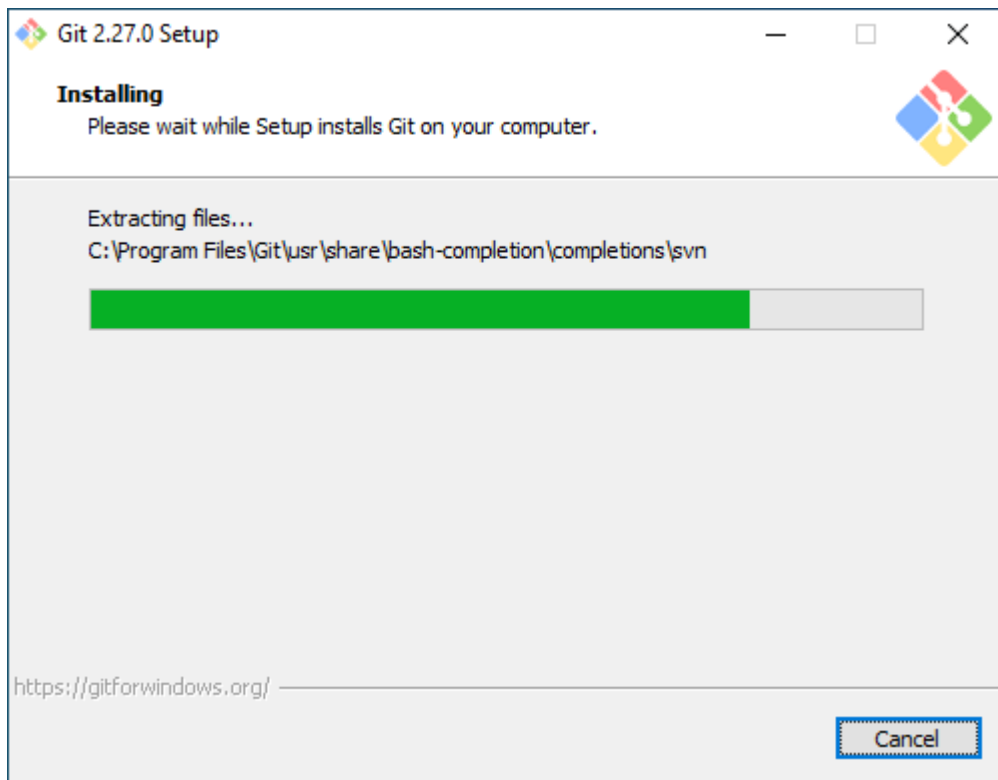


<https://code.visualstudio.com/download>

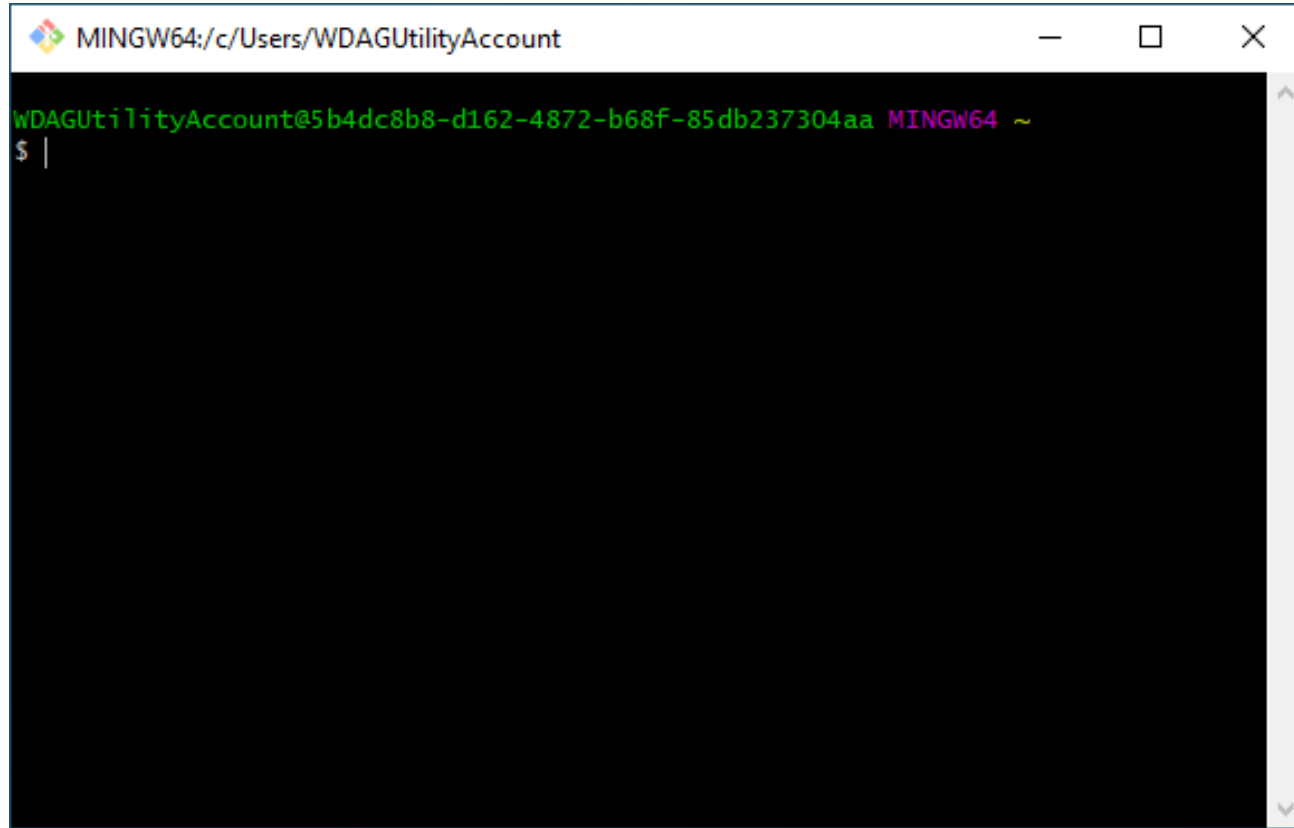








git bash محیط



```
MINGW64:/c/Users/WDAGUtilityAccount
WDAGUtilityAccount@5b4dc8b8-d162-4872-b68f-85db237304aa MINGW64 ~
$ |
```





**git** **init**

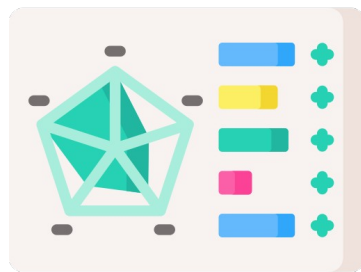


گیت

دستور



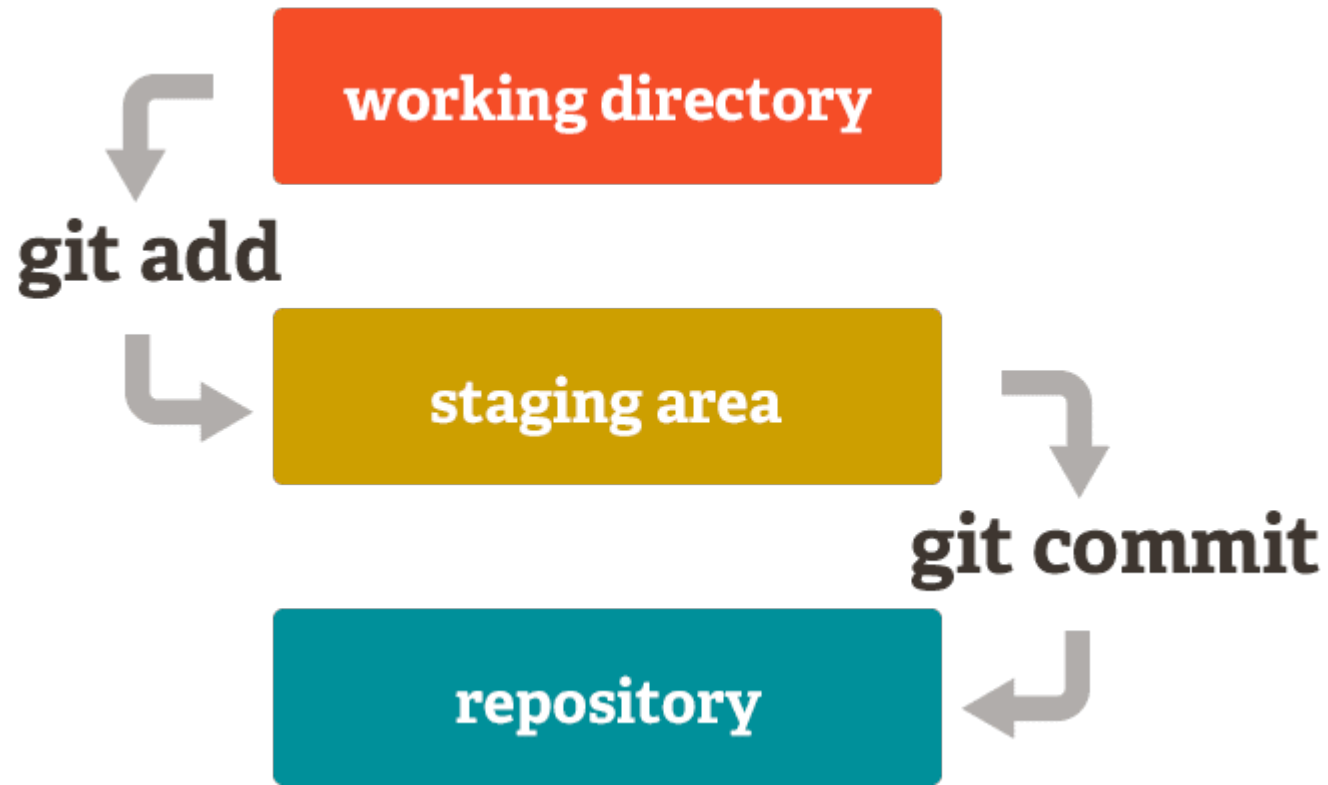
**git add**



**git status**



**git commit**





**git log**





**git remote**

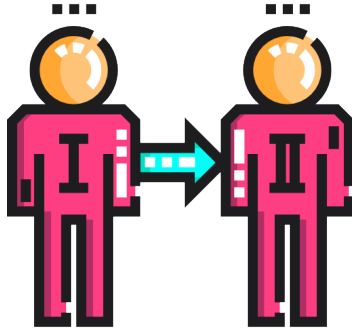




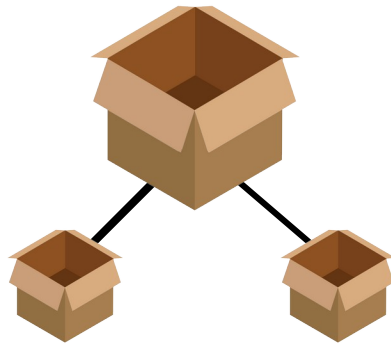
**git push**



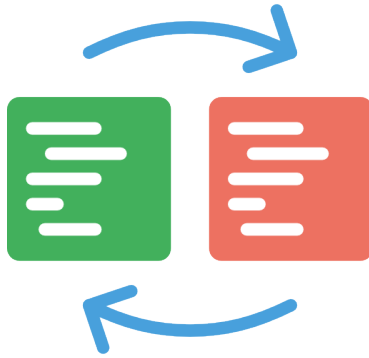
**git pull**



**git clone**



**git submodule**



**git checkout**

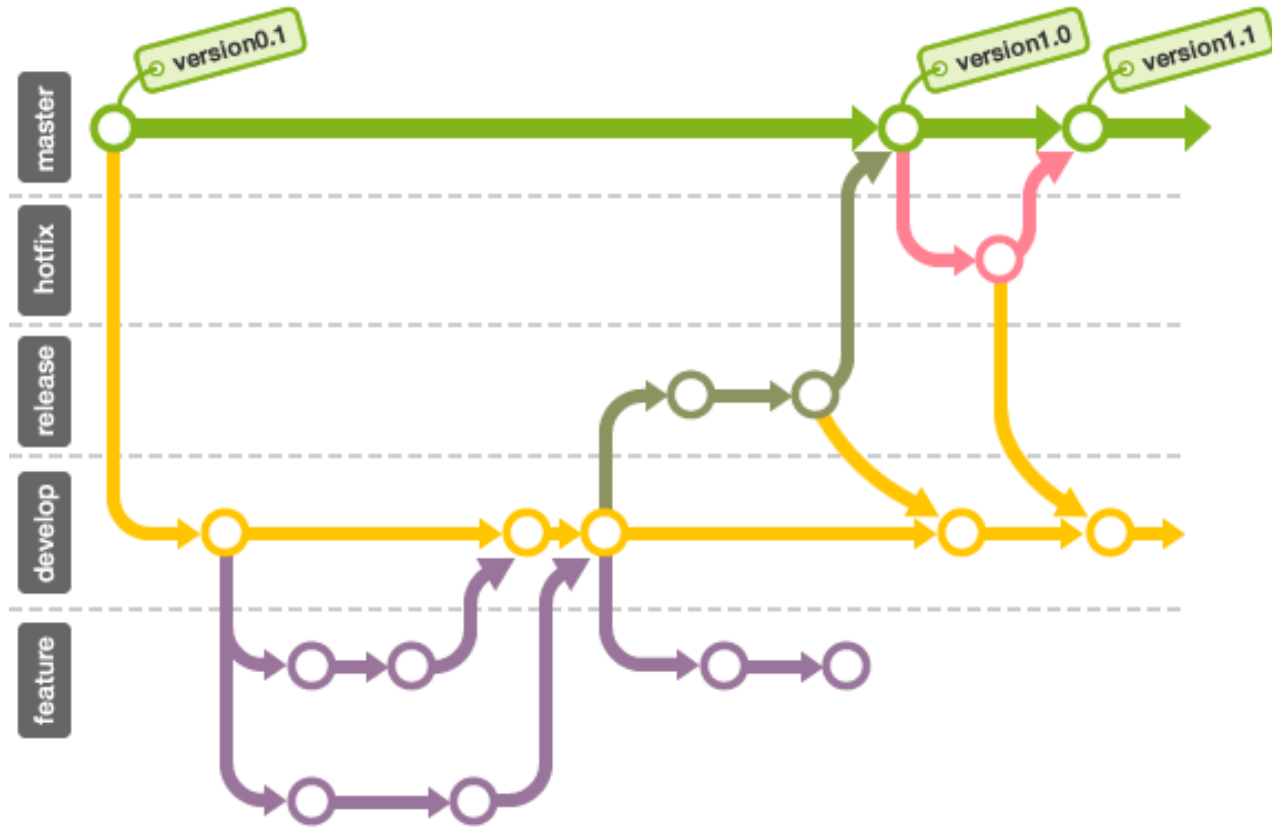


**git diff**

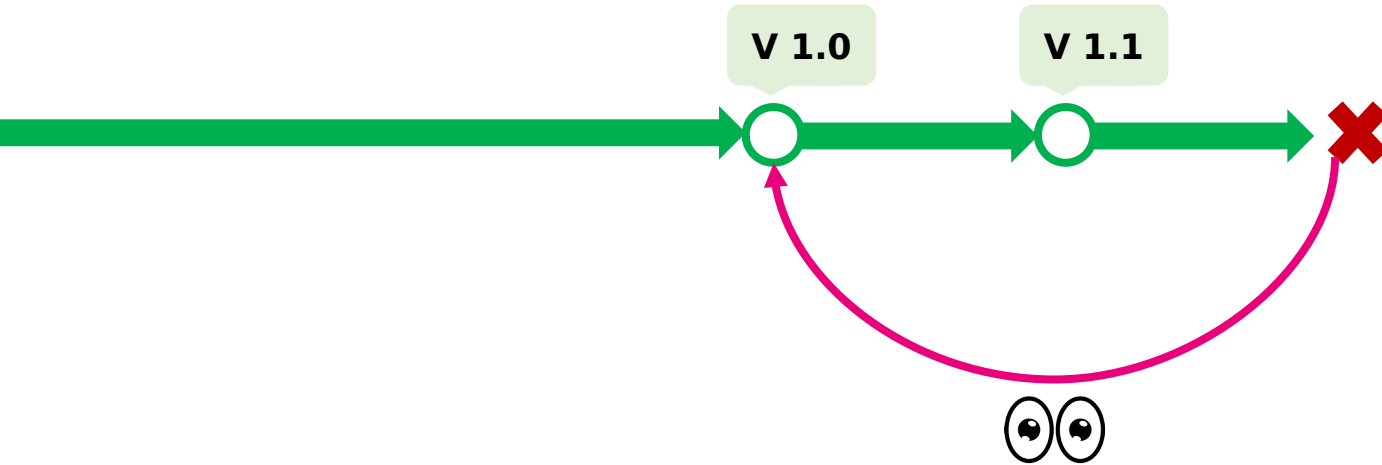
git branch

git merge

git switch

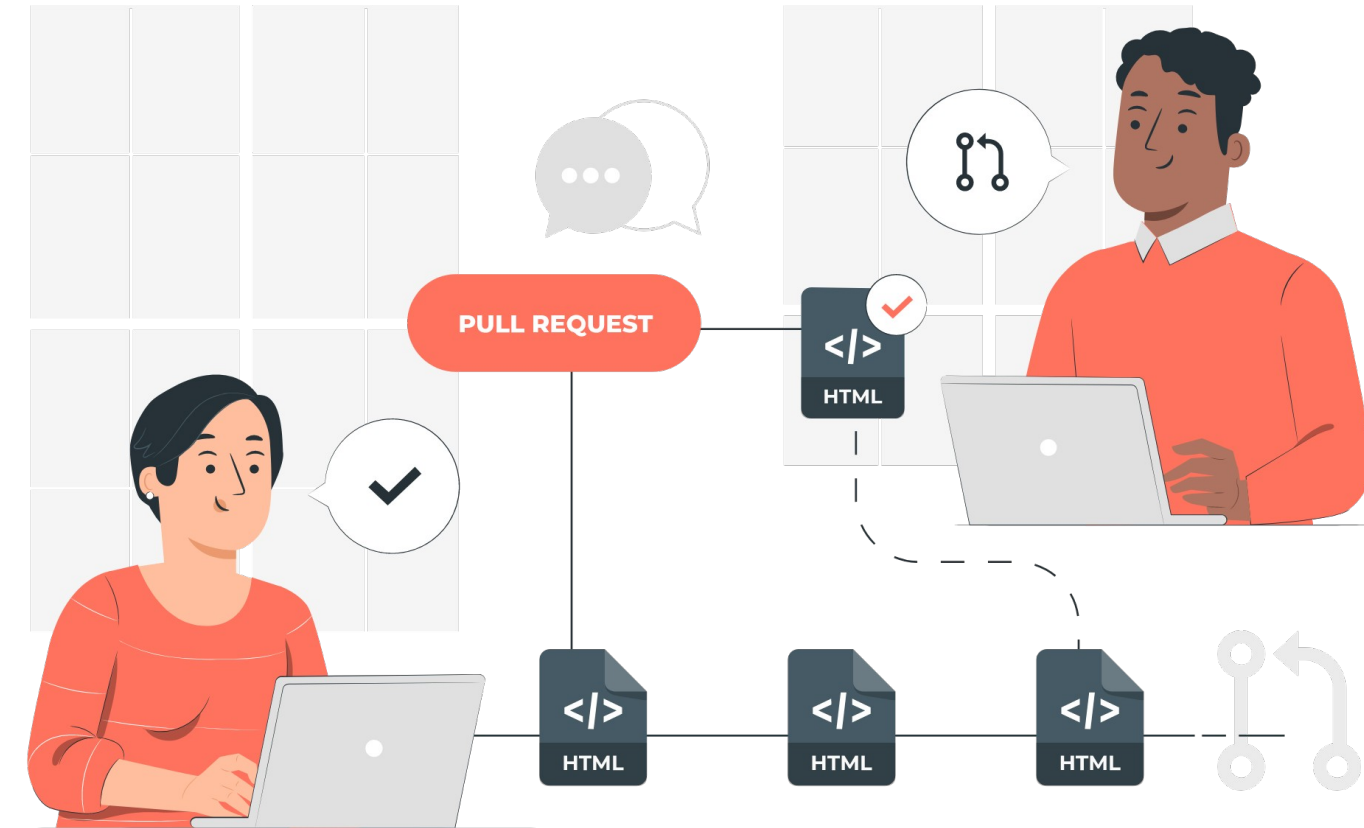


# بازگشت به نسخه های قبل





# PR – Pull Request





**SOURCE CONTROL** ...

▼ **SOURCE CONT...** ...

Message (Ctrl+Enter to commit on ...)

▼ Changes 3

- ! `_config.yml` M
- ↓ `2019-01-09-lecture-notes-te...` M
- <> `index.html` notes M

**EXTENSIONS: MARK...** ...

git

**Git History** 0.6.19  
View git log, file history, compare br...  
Don Jayamanne

**GitLens — Git supercharged** 11.6.1  
Supercharge the Git capabilities buil...  
GitKraken

**Git Graph** 1.30.0  
View a Git Graph of your repository, ...  
mhutchie

**Git Blame** 8.1.0  
See git blame information in the sta...  
Wade Anderson Install

# تکلیف



ساخت اکانت داخل گیت هاب

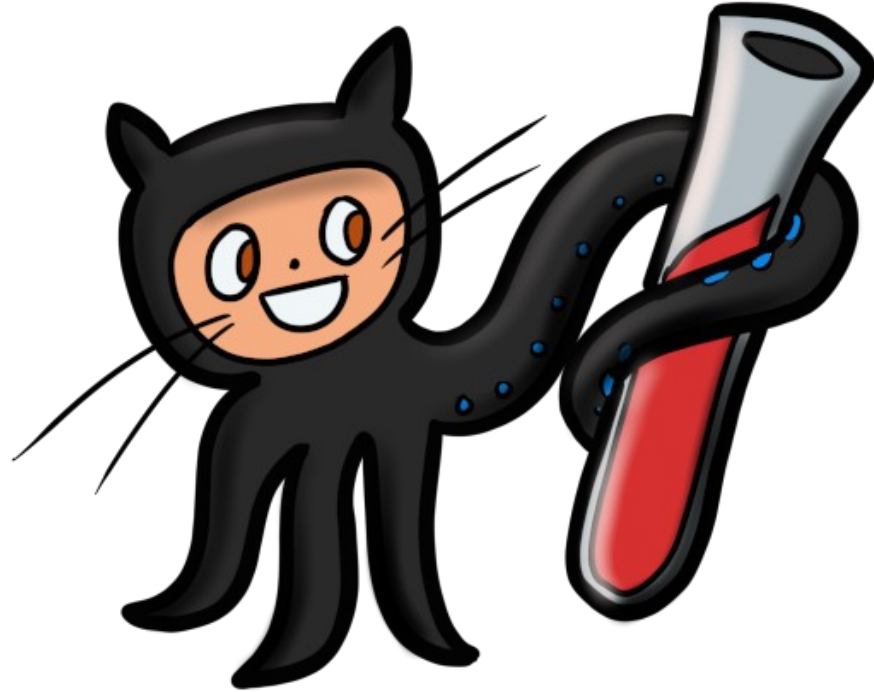
ایجاد یک مخزن در گیت هاب و ایجاد تغییرات



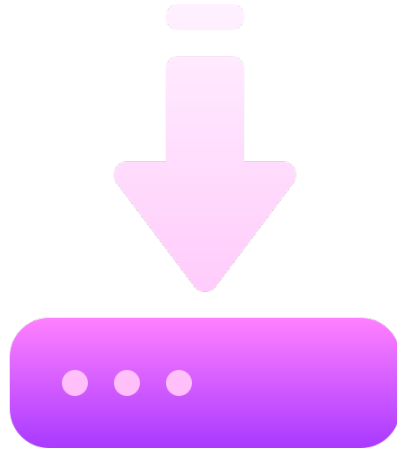
*jeekyll* 



Ruby

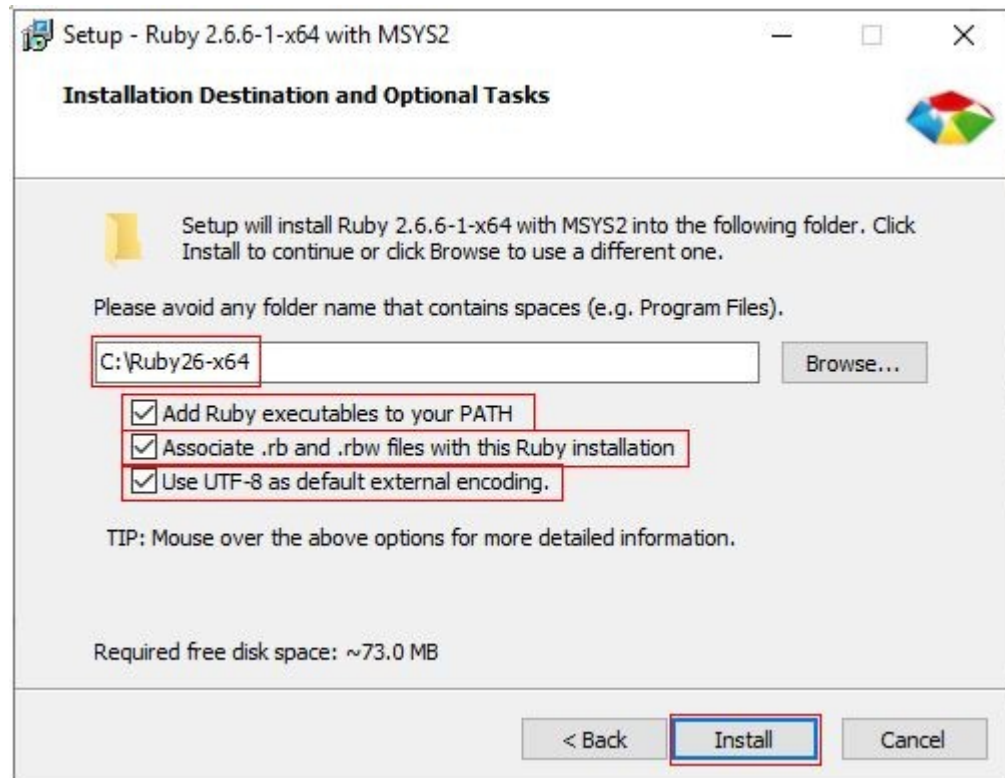
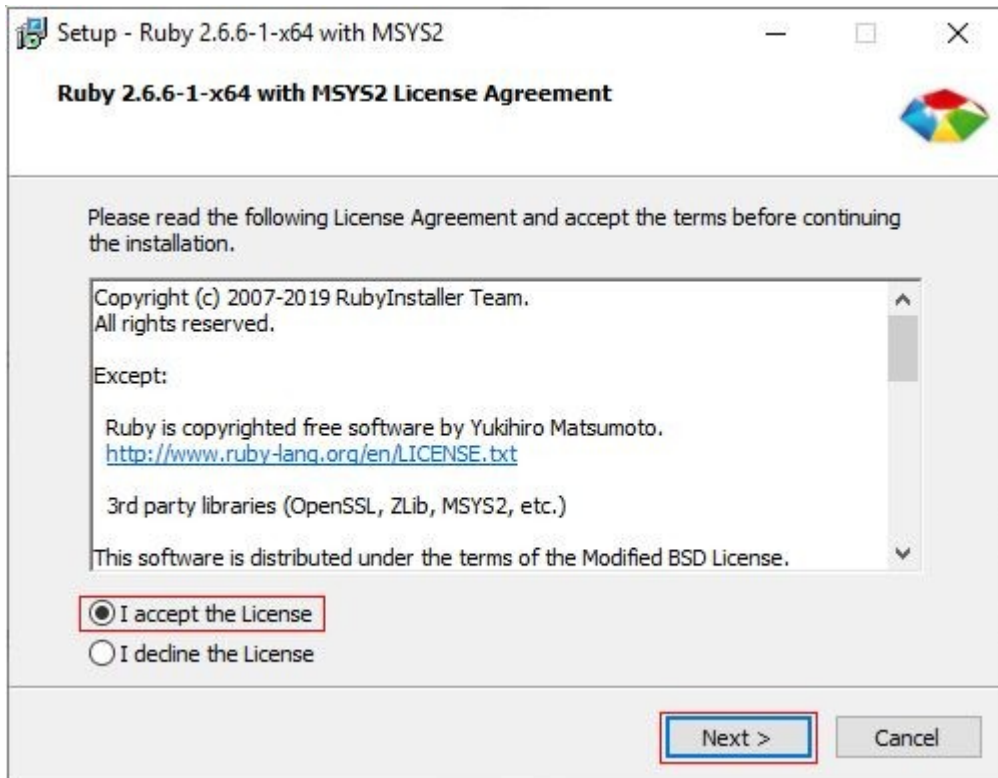


**GitHub Pages**

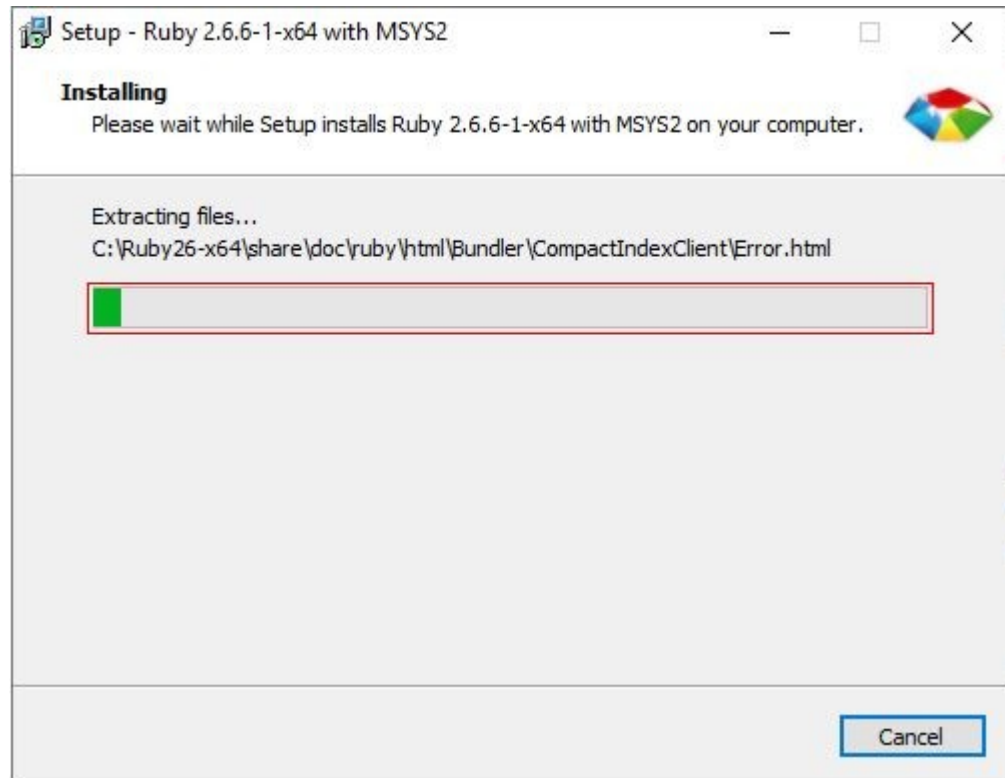
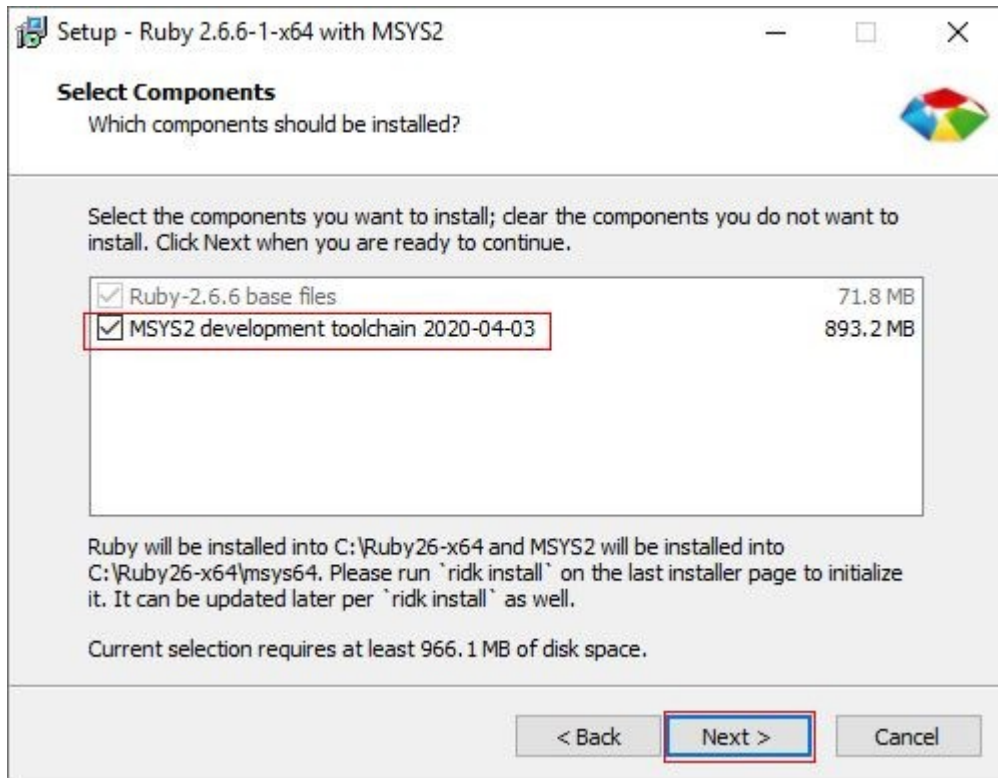


<https://github.com/oneclick/rubyinstaller2/releases/download/RubyInstaller-3.0.2-1/rubyinstaller-devkit-3.0.2-1-x64.exe>

<https://github.com/oneclick/rubyinstaller2/releases/download/RubyInstaller-3.0.2-1/rubyinstaller-devkit-3.0.2-1-x86.exe>







Setup - Ruby 2.6.6-1-x64 with MSYS2

## Completing the Ruby 2.6.6-1-x64 with MSYS2 Setup Wizard

Setup has finished installing Ruby 2.6.6-1-x64 with MSYS2 on your computer. The application may be launched by selecting the installed shortcuts.

Click Finish to exit Setup.

- Run 'ridk install' to setup MSYS2 and development toolchain.  
MSYS2 is required to install gems with C extensions.

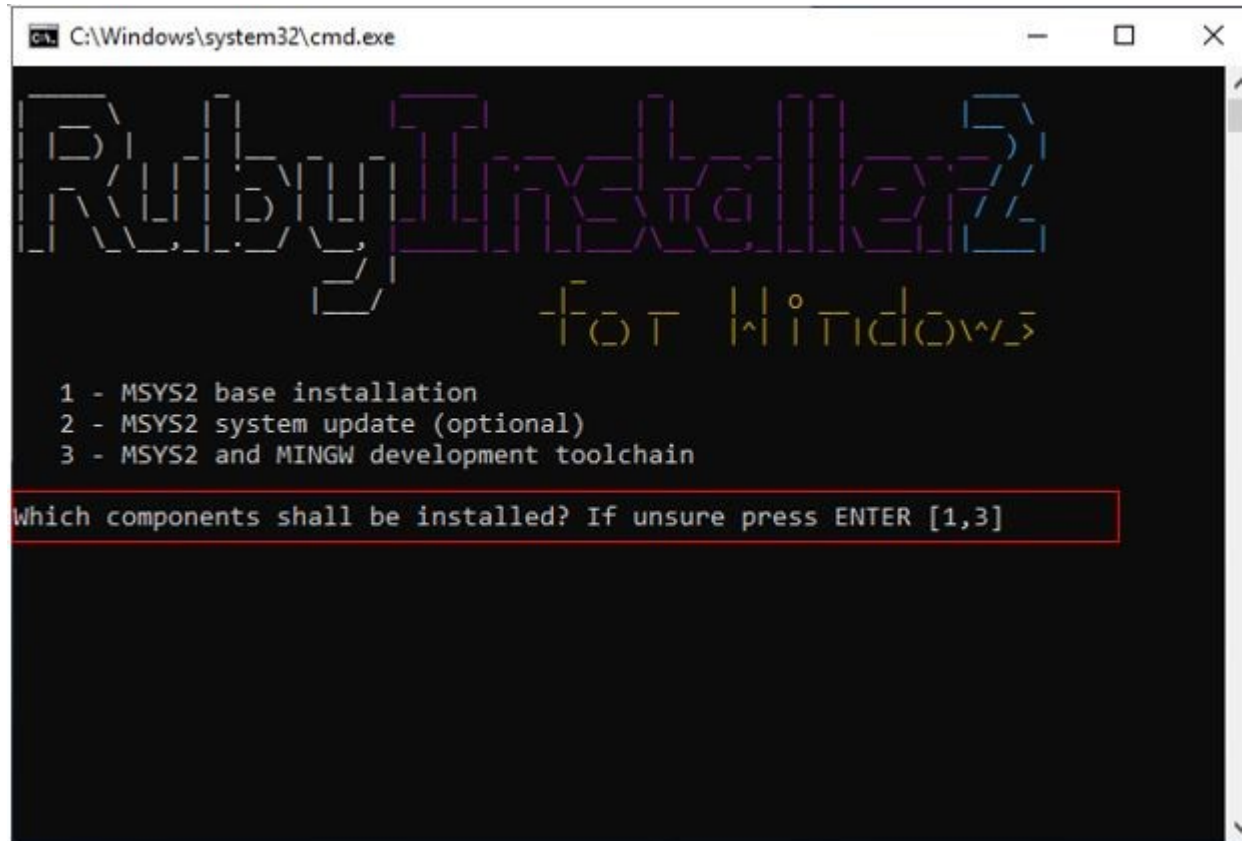
Web Site: <http://rubyinstaller.org>

Support group: <http://groups.google.com/group/rubyinstaller>

Wiki: <https://wiki.github.com/larskanis/rubyinstaller2>

Finish

- 1- Type 1
- 2- Press Enter



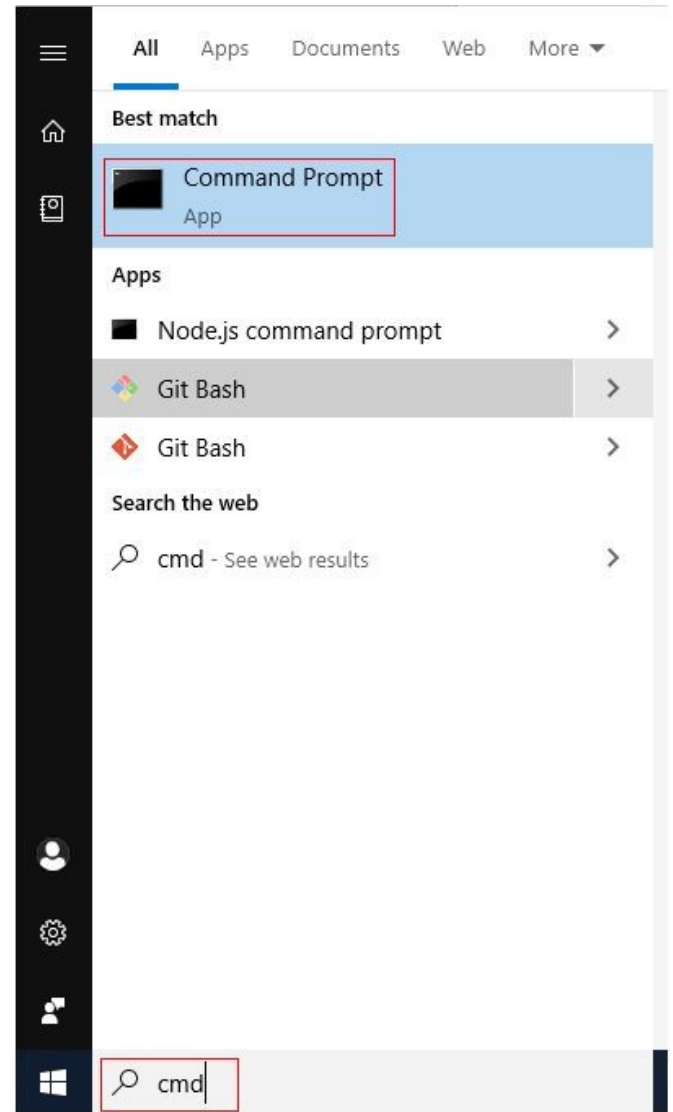
```
C:\Windows\system32\cmd.exe

Ruby Installer
FOR WINDOWS

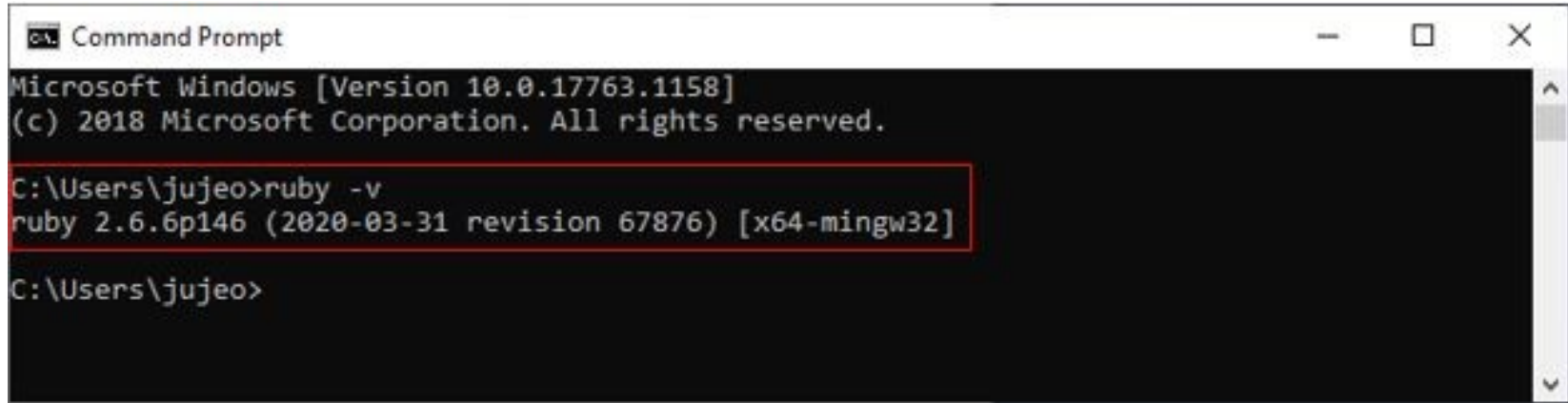
1 - MSYS2 base installation
2 - MSYS2 system update (optional)
3 - MSYS2 and MINGW development toolchain

Which components shall be installed? If unsure press ENTER [1,3]
```

- 1- Type cmd in start menu windows
- 2- Open Command Prompt



Type: `ruby -v`

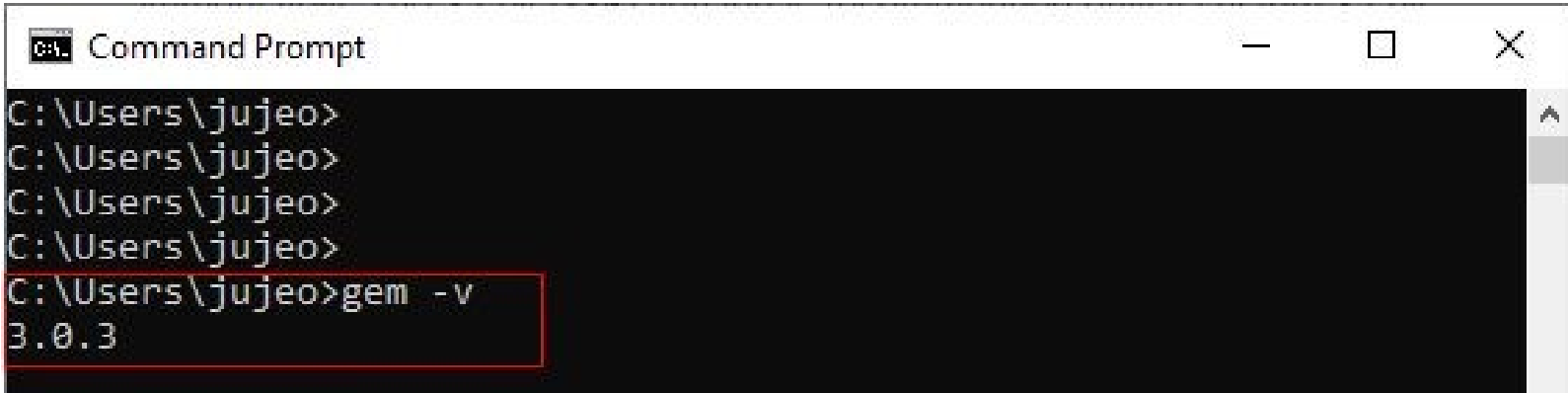


```
Command Prompt
Microsoft Windows [Version 10.0.17763.1158]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\jujeo>ruby -v
ruby 2.6.6p146 (2020-03-31 revision 67876) [x64-mingw32]

C:\Users\jujeo>
```

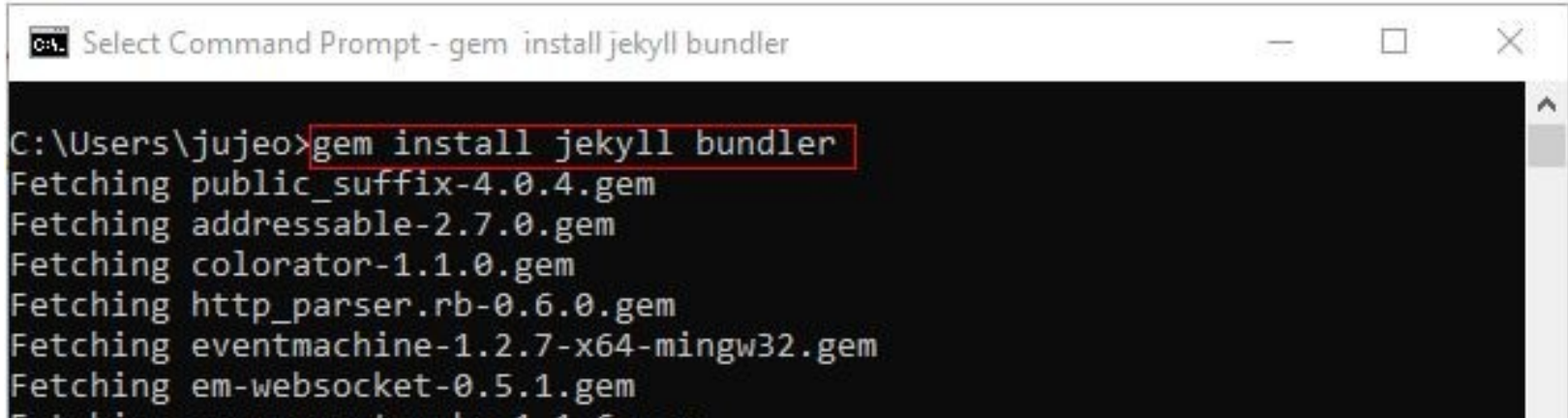
Type: `gem -v`



```
Command Prompt

C:\Users\jujeo>
C:\Users\jujeo>
C:\Users\jujeo>
C:\Users\jujeo>
C:\Users\jujeo>gem -v
3.0.3
```

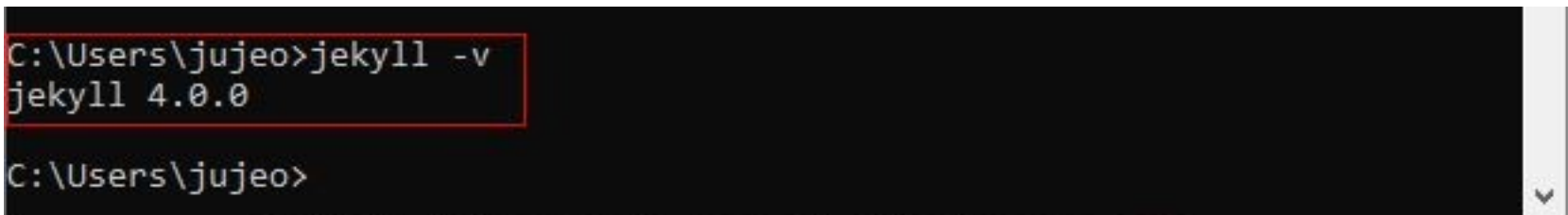
Type: `gem install jekyll bundler`



The screenshot shows a Windows Command Prompt window titled "Select Command Prompt - gem install jekyll bundler". The prompt is at the C:\Users\jujeo directory. The command `gem install jekyll bundler` has been entered and is highlighted with a red box. The output shows the following gems being fetched:

```
C:\Users\jujeo>gem install jekyll bundler
Fetching public_suffix-4.0.4.gem
Fetching addressable-2.7.0.gem
Fetching colorator-1.1.0.gem
Fetching http_parser.rb-0.6.0.gem
Fetching eventmachine-1.2.7-x64-mingw32.gem
Fetching em-websocket-0.5.1.gem
```

Type: `jekyll -v`



The screenshot shows a Windows Command Prompt window with the prompt at the C:\Users\jujeo directory. The command `jekyll -v` has been entered and is highlighted with a red box. The output shows the version of jekyll installed:

```
C:\Users\jujeo>jekyll -v
jekyll 4.0.0

C:\Users\jujeo>
```

# قالب های خود گیت هاب با استفاده از فایل های مارک داون



# پیدا کردن تم های مختلف با موضوعات مختلف

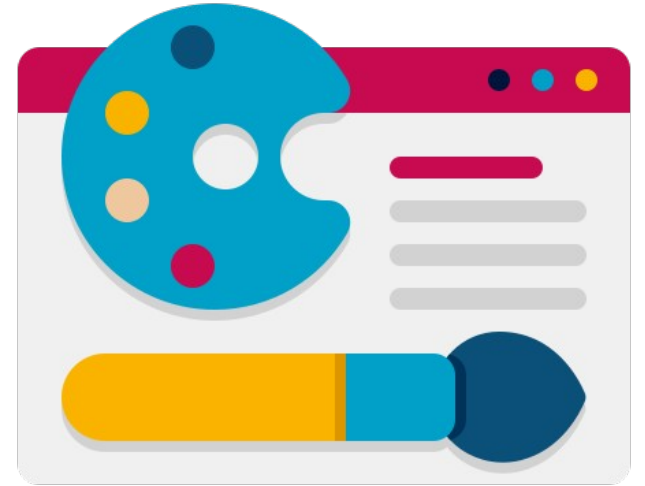
<https://jamstackthemes.dev/ssg/jekyll/>

<http://jekyllthemes.org/>

<https://jekyllthemes.io/>

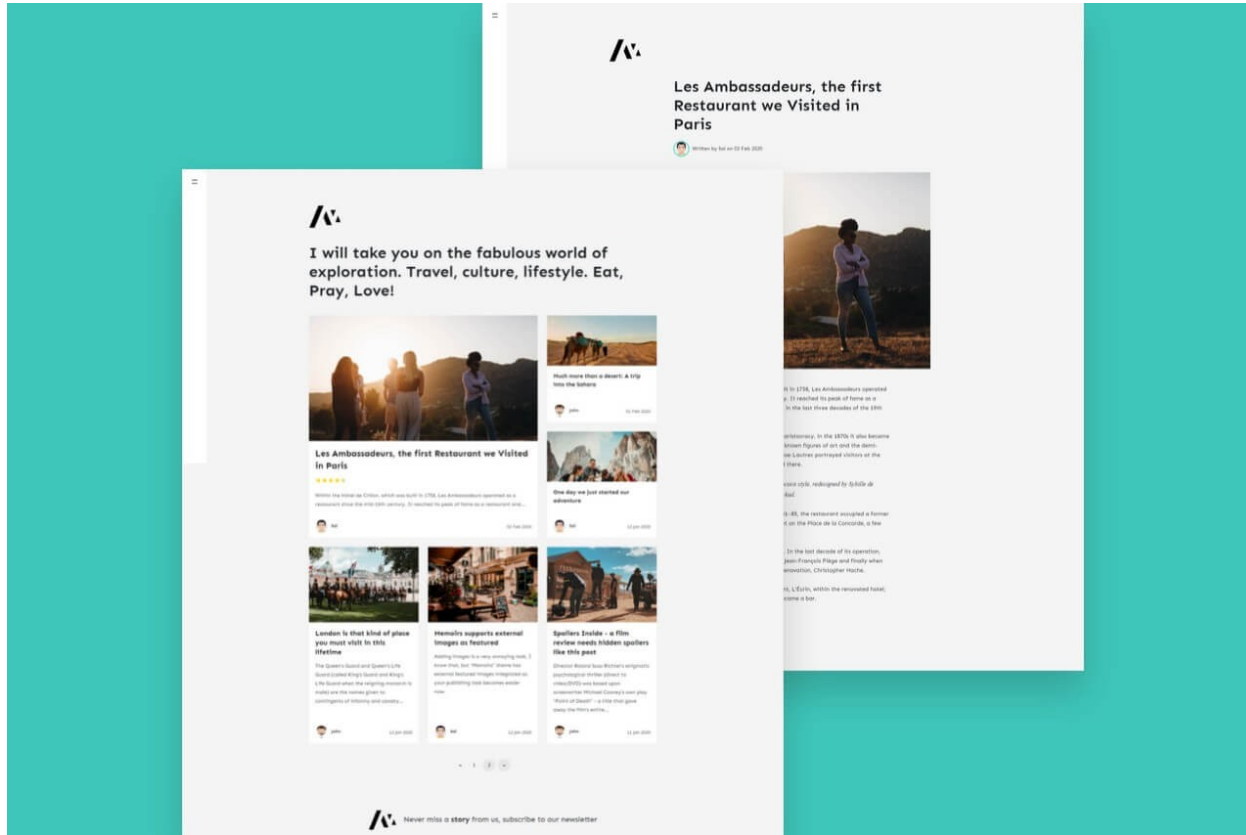
<https://jekyll-themes.com/>

<https://github.com/topics/jekyll-theme>





# انجام یک مثال عملی



<https://github.com/wowthemesnet/jekyll-theme-memoirs>

```
git clone https://github.com/wowthemesnet/jekyll-theme-memoirs.git
```

```
gem install bundler
```

```
bundle install
```

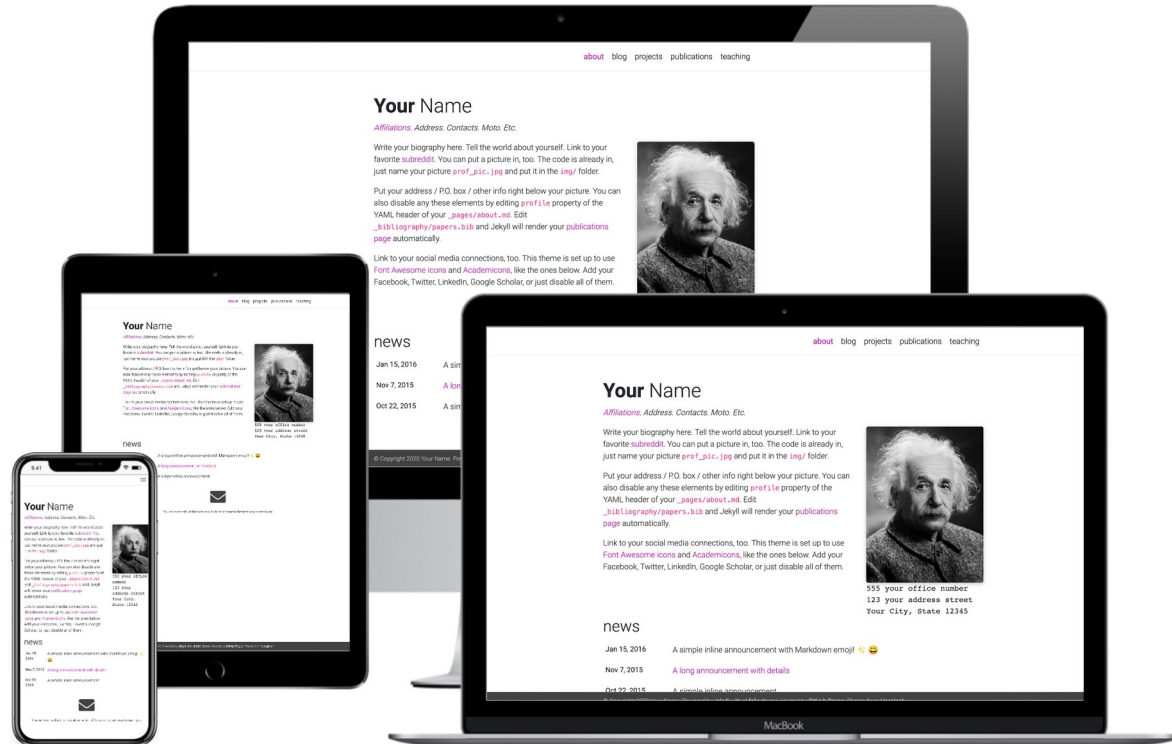
```
bundle exec jekyll serve
```

```
bundle exec jekyll build
```

<https://github.com/alshedivat/al-folio>

<https://csaiaum.github.io/teach/shadroo/>

<https://csaiaum.github.io/teach/gtadayon/4001/database/>





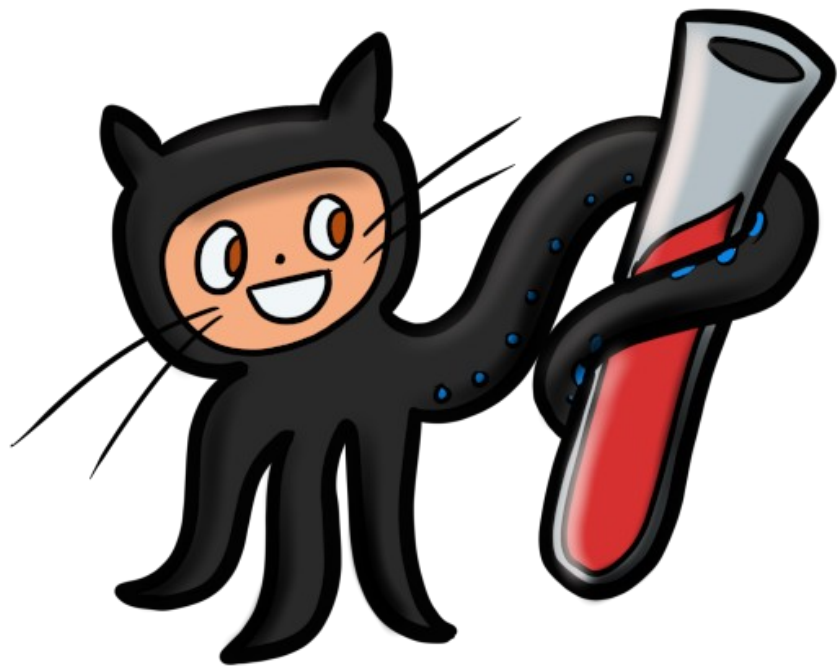
**CLOUDFLARE®**

# روش دوم کار کردن با Jekyll

هدف: پخش نکردن کد و قالب اصلی وب سایت

1- Build the website

2- add **.notjekyll** file



# تکلیف



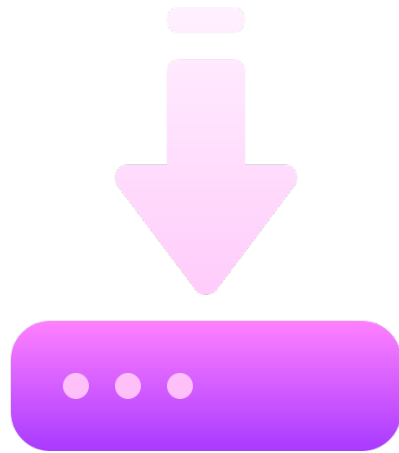
ساخت یک رزومه آنلاین با قالب `al-folio`



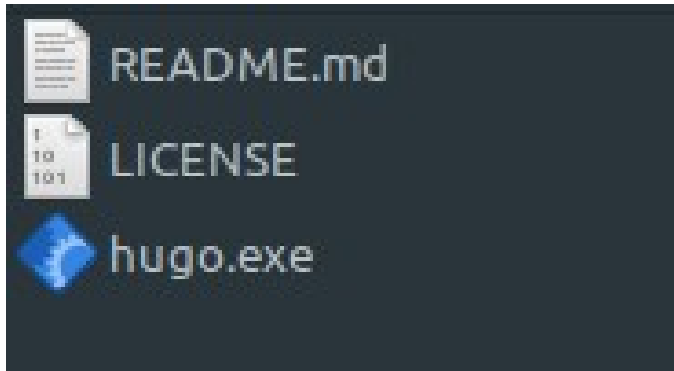
HUGO







<https://github.com/gohugoio/hugo/releases>



1- Create Dir `C:\Hugo\bin`

2- Copy hugo.exe to the:  
`C:\Hugo\bin`

3- Search “Edit the system environments variables” on start menu and click on it

4- Click on “Environment Variables” button

5- In “User Variables” section, select “PATH” and then click on “Edit” button

6- Click on “New” button, and type: “`C:\Hugo\bin`”

7- Click on “Ok” button on all windows

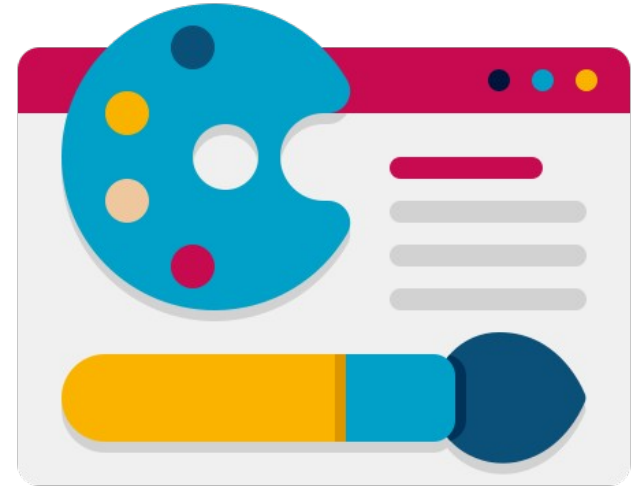
8- Open a “CMD” and type “hugo version”

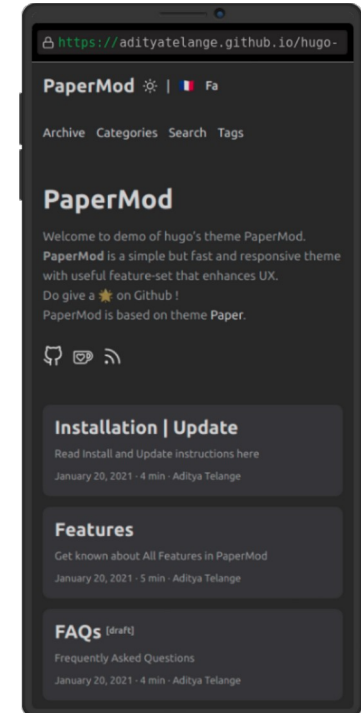
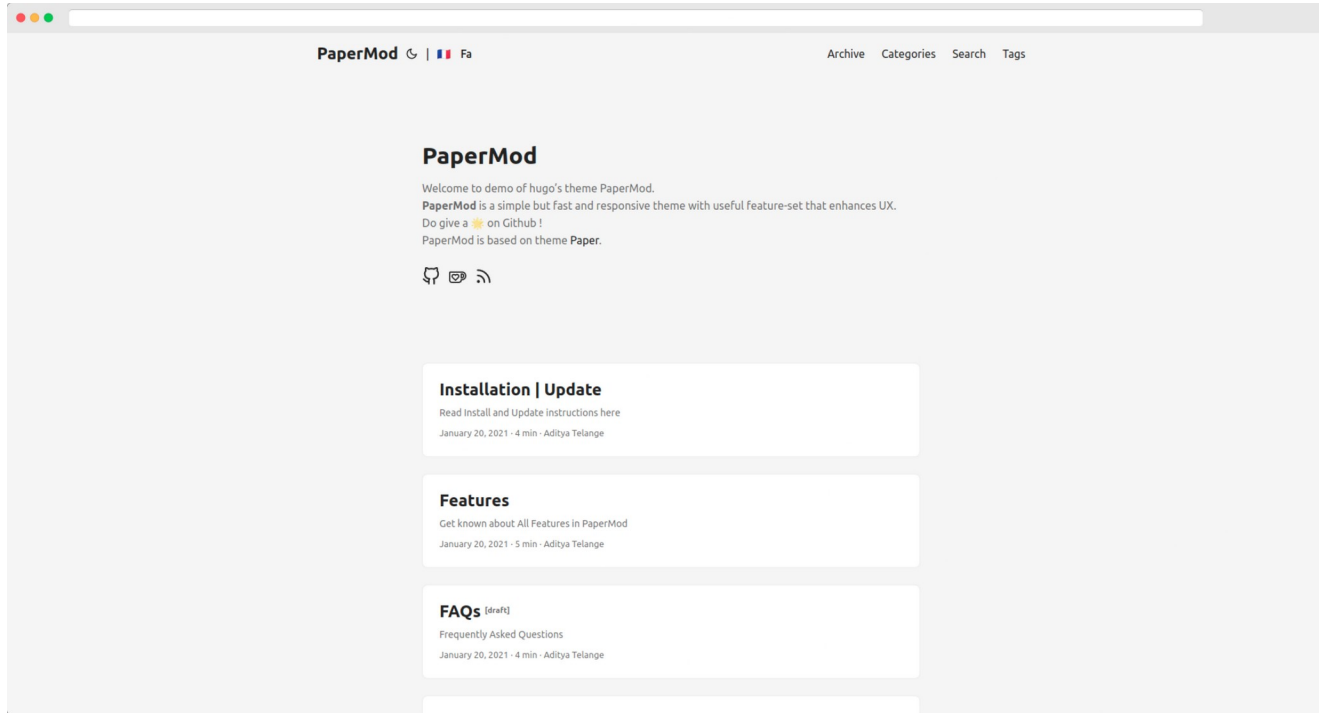
# پیدا کردن تم های مختلف با موضوعات مختلف

<https://jamstackthemes.dev/ssg/hugo/>

<https://hugothemesfree.com/>

<https://themes.gohugo.io/>





<https://github.com/mehrdad-dev/hugo-PaperMod-fa>

```
hugo new site <name of site>
```

```
git init
```

```
git submodule add https://github.com/mehrdad-dev/hugo-PaperMod-fa.git themes/PaperMod
```

Fix the configs

```
hugo server
```

Add .github folder

Publish to github



# REVEAL-HUGO

A Hugo theme for creating Reveal.js presentations.

~ made by @dzello ~



<https://github.com/dzello/reveal-hugo>

# INÊS ALMEIDA

## PROFILE

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

## EXPERIENCE

Super Cool Company

Oxford, UK

SOFTWARE ENGINEER

Jan 2020 - Present

- Arcu vitae elementum curabitur vitae nunc sed velit
- Viverra aliquet eget sit amet tellus cras adipiscing
- Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat
- Nisl tincidunt eget nullam non nisi est
- Sed viverra tellus in hac.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit

Python Django OOP Javascript HTML CSS Agile

SOFTWARE TESTER

Mar 2019 - Jan 2020

- Nisl tincidunt eget nullam non nisi est
- Sed viverra tellus in hac.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit

Python BDD Selenium OOP Agile



+44 123 456 789

contact@ines-almeida.com

ines-almeida.com

Portugal

## SKILLS

Programming: Python, HTML (including Jinja), Javascript, CSS, SASS, SQL, C#, Bash, MATLAB

Frameworks: Django, Flask, Hugo, React

Developer Tools: Git, Docker, Jenkins, AWS

Misc: Adobe Tools, LaTeX

<https://github.com/ineesalmeida/almeida-cv>

