

Creating account on Github .

1. Open browser and search Github, Then click on the first link

The screenshot shows a Google search for 'github'. The search bar at the top contains 'github' and the Google logo. Below the search bar, there are tabs for 'All', 'News', 'Books', 'Images', 'Videos', and 'More'. The search results show 'About 28,60,00,000 results (0.64 seconds)'. The first result is an advertisement for CircleCI, titled 'CI for GitHub - Build Test and Deploy - CircleCI.com'. Below the ad, there is a link to 'github.com' with the title 'GitHub: Where the world builds software · GitHub'. The description says 'GitHub is where over 56 million developers shape the future of software, together. Contribute to the open source community, manage your Git repositories, ...'. Below the search results, there is a sidebar with 'Sign in' and 'Join GitHub' links. The 'Sign in' link has a subtext 'Sign in to GitHub. Username or email address. Password Forgot ...'. The 'Join GitHub' link has a subtext 'GitHub is where people build software. More than 82 million developers use GitHub every day'. The sidebar also includes 'Explore' and 'GitHub Desktop' links. The 'Explore' link has a subtext 'Explore is your guide to finding your next project, catching up ...'. The 'GitHub Desktop' link has a subtext 'GitHub Desktop · Attribute commits with a desktop app'. The sidebar also includes a 'Results from github.com' section with a search bar and a magnifying glass icon. The sidebar also includes a 'GitHub' section with the GitHub logo and the text 'IT service management company'. Below this, there is a 'github.com' link with a magnifying glass icon. The sidebar also includes a 'GitHub, Inc.' section with the text 'GitHub, Inc. is a provider of Internet hosting for software development and version control using Git. It offers the distributed version control and source code management functionality of Git, plus its own features. Wikipedia'. Below this, there is a 'Founded: 2008' link. The sidebar also includes a 'CEO: Nat Friedman (29 Oct 2018–)' link. The sidebar also includes a 'Written in: Ruby, ECMAScript, Go, C' link. The sidebar also includes a 'Users: 56 million (Sep 2020)' link.

Google

github

About 28,60,00,000 results (0.64 seconds)

Ad · www.circleci.com/integrations/github ·

CI for GitHub - Build Test and Deploy - CircleCI.com

Start Building and Testing in seconds. Free Sign Up with **GitHub**

Sign Up Free · CircleCI Enterprise

github.com ·

GitHub: Where the world builds software · GitHub

GitHub is where over 56 million developers shape the future of software, together. Contribute to the open source community, manage your Git repositories, ...

Results from github.com

Sign in

Sign in to GitHub. Username or email address. Password Forgot ...

Join GitHub

GitHub is where people build software. More than 82 million developers use GitHub every day

Explore

Explore is your guide to finding your next project, catching up ...

GitHub Desktop

GitHub Desktop · Attribute commits with a desktop app

GitHub

IT service management company

github.com

GitHub, Inc. is a provider of Internet hosting for software development and version control using Git. It offers the distributed version control and source code management functionality of Git, plus its own features. Wikipedia

Founded: 2008

CEO: Nat Friedman (29 Oct 2018–)

Written in: Ruby, ECMAScript, Go, C

Users: 56 million (Sep 2020)

2. Click on sing up



3. Enter your details

Username *
KrishMenat1 ✓

Email address *
krishmenat@gmail.com ✓

Password *
..... ✓

Make sure it's [at least 15 characters](#) OR at least 8 characters including a number and a lowercase letter.
[Learn more.](#)

Email preferences
☒ Send me occasional product updates, announcements, and offers.

Verify your account

4. Then click on create account

Then you will get a mail for verify your account

5. After giving details you will get a mail to verify yourself

6. You just have to click verify email address



Almost done, @KrishMenat1!

To complete your GitHub sign up, we just need to verify your email address:
raibenamenat@gmail.com.

Verify email address

Once verified, you can start using all of GitHub's features to explore, build, and share projects.

Button not working? Paste the following link into your browser:
https://github.com/users/KrishMenat1/emails/155782954/confirm_verification/2c7fa6f95cd5d7ac3c7d6c06fe13640ba5cded8c

How to Create Repository on Github •

Open github

Create your first project

Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

Create repository Import repository

Working with a team?

GitHub is built for collaboration. Set up an organization to improve the way your team works together, and get access to more features.

Create an organization

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

Read the guide

Start a project

Introduce yourself

The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

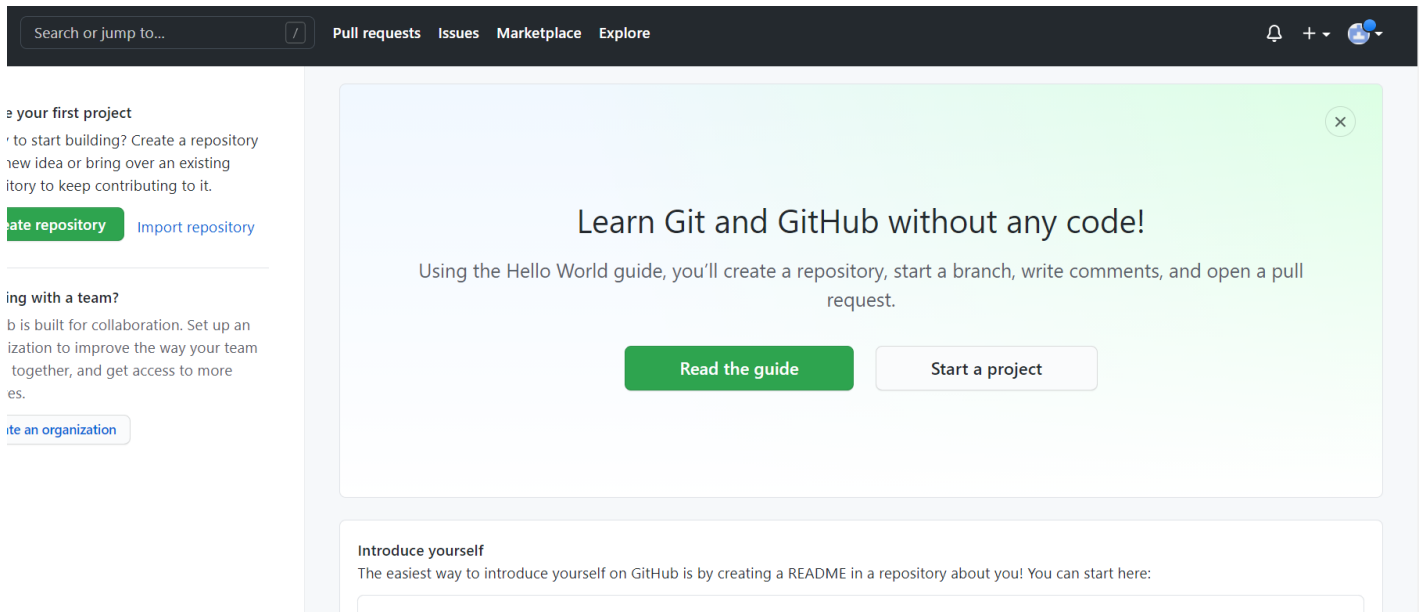
KrishMenat1 / README.md

```
1 - 🙋 Hi, I'm @KrishMenat1
2 - 👀 I'm interested in ...
3 - 🧠 I'm currently learning ...
4 - 💬 I'm looking to collaborate on ...
5 - 📫 How to reach me ...
6
```

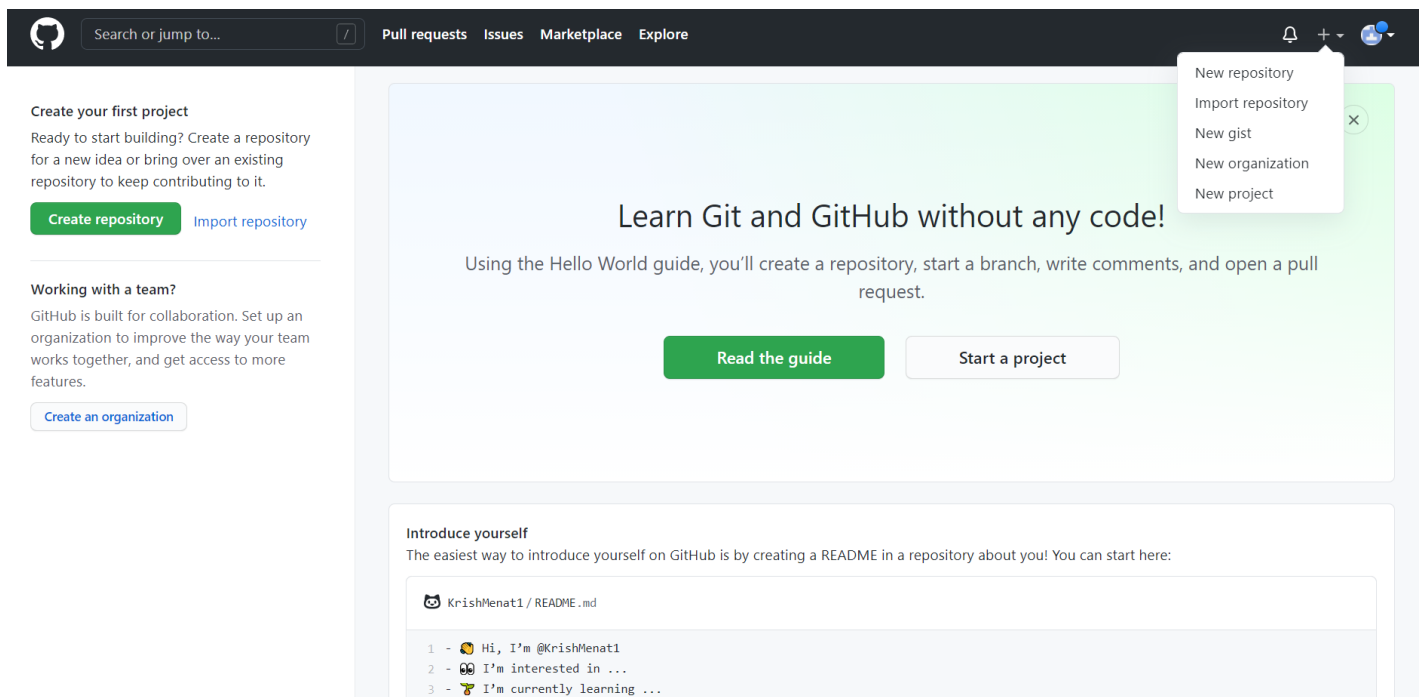
Dismiss this

Continue

- Then click on ‘+’



- Then click on new repository



- Then type name of repository and select other options

Owner *

KrishMenat1

/


Repository name *

KrishMenat


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

Description (optional)

My Name is Krish Menat

☒  **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.](#)

This will set  `main` as the default branch. Change the default name in your [settings](#).

Create repository

- Then click on create repository

Owner *

Repository name *



KrishMenat1 ▾

/

KrishMenat



Great repository names are short and memorable. Need inspiration? How about **crispy-octo-pancake**?

Description (optional)

My Name is Krish Menat



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.](#)

This will set  **main** as the default branch. Change the default name in your [settings](#).

Create repository

- The below one is my repository

Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

Read the guide

KrishMenat1 / KrishMenat

Unwatch 1 Star 0 Fork 0

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

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

Set up in Desktop or HTTPS SSH <https://github.com/KrishMenat1/KrishMenat.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 "# KrishMenat" >> README.md
git init

- Uploading file in repository
- Click on add file

KrishMenat1 / KrishMenat

Unwatch 1 Star 0 Fork 0

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

main 1 branch 0 tags

Go to file Add file Code

KrishMenat1 Initial commit da8ff46 2 minutes ago 1 commit

README.md Initial commit 2 minutes ago

README.md

KrishMenat

My Name is Krish Menat

About

My Name is Krish Menat

Readme

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

- Click on upload file

KrishMenat1 / KrishMenat

Unwatch

1

Star

0

Fo

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

main

1 branch

0 tags

Go to file

Add file

Code

KrishMenat1 Initial commit

1 commit

3 minutes ago

README.md

Initial commit

README.md

KrishMenat

My Name is Krish Menat

About

My Name is Krish Menat

Readme

Releases

No releases published

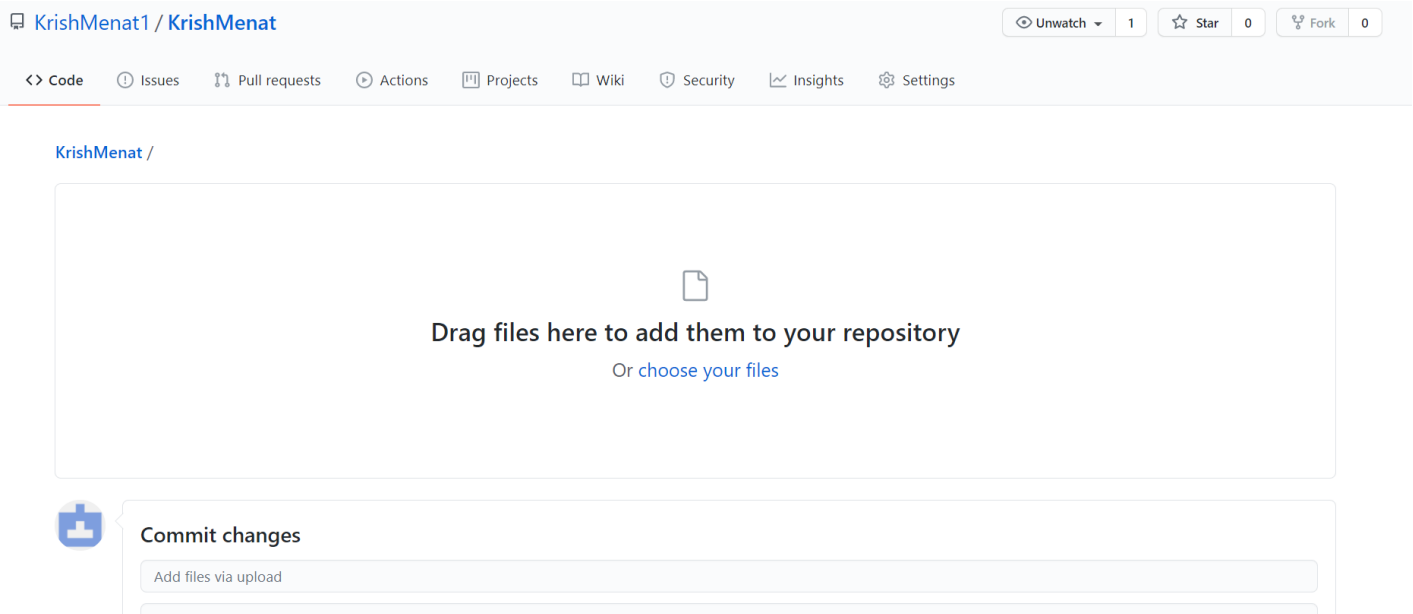
Create a new release

Packages

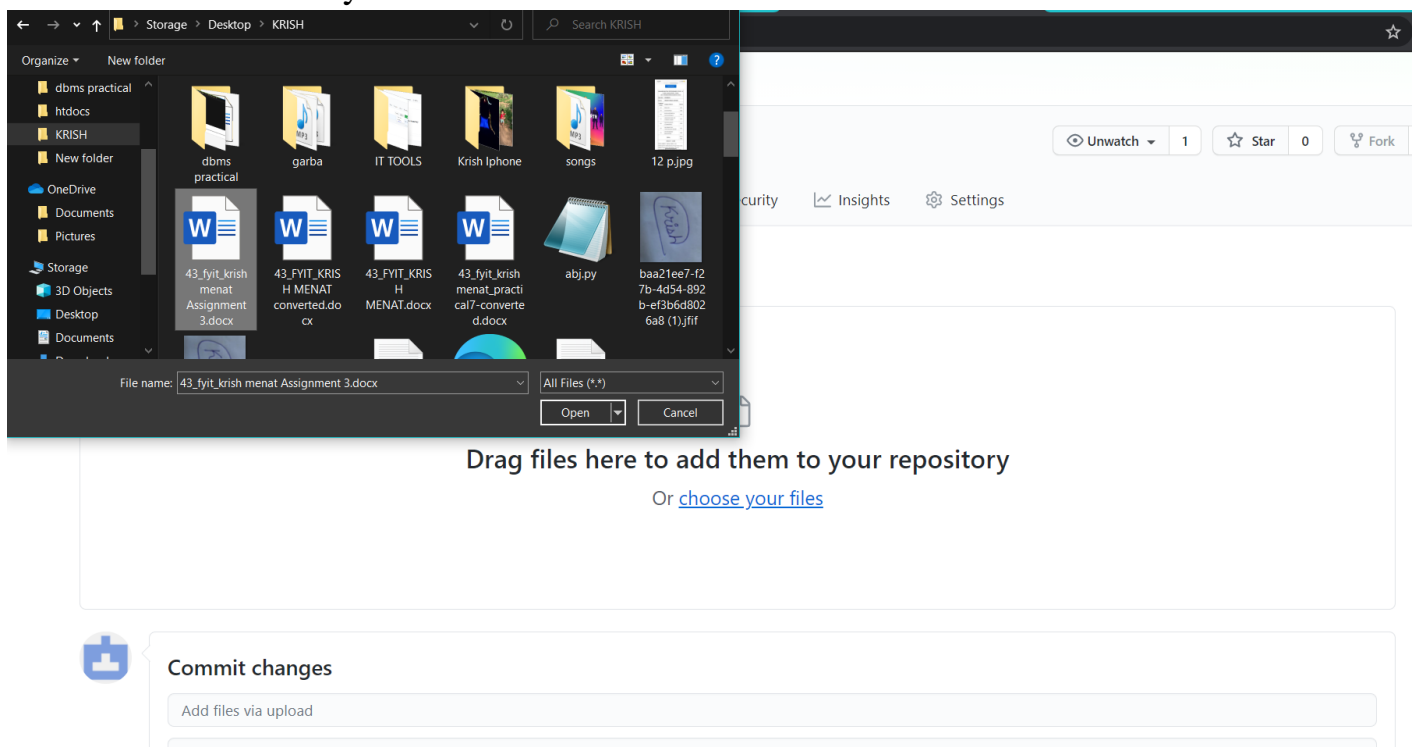
No packages published

Publish your first package


- Click on choose your files



- Then select file from your device




- Then click on commit changes



Drag additional files here to add them to your repository

Or [choose your files](#)

43_fyit_krish menat Assignment 3.docx



Commit changes

Add files via upload

Add an optional extended description...

☒ Commit directly to the `main` branch.
☐ Create a **new branch** for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changesCancel

- Your file is uploaded in your repository

Using the [Krish Menat guide](#), you created a branch, made commits, and opened a pull request.

Read the guide

KrishMenat1 / KrishMenat

Unwatch 1 Star 0 Fork 0

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

main 1 branch 0 tags

Go to file Add file Code

KrishMenat1 Add files via upload 3cc35fd now 2 commits

43_fyit_krish menat Assignment 3.docx Add files via upload now

README.md Initial commit 10 minutes ago

README.md

KrishMenat

About

My Name is Krish Menat

Readme

Releases

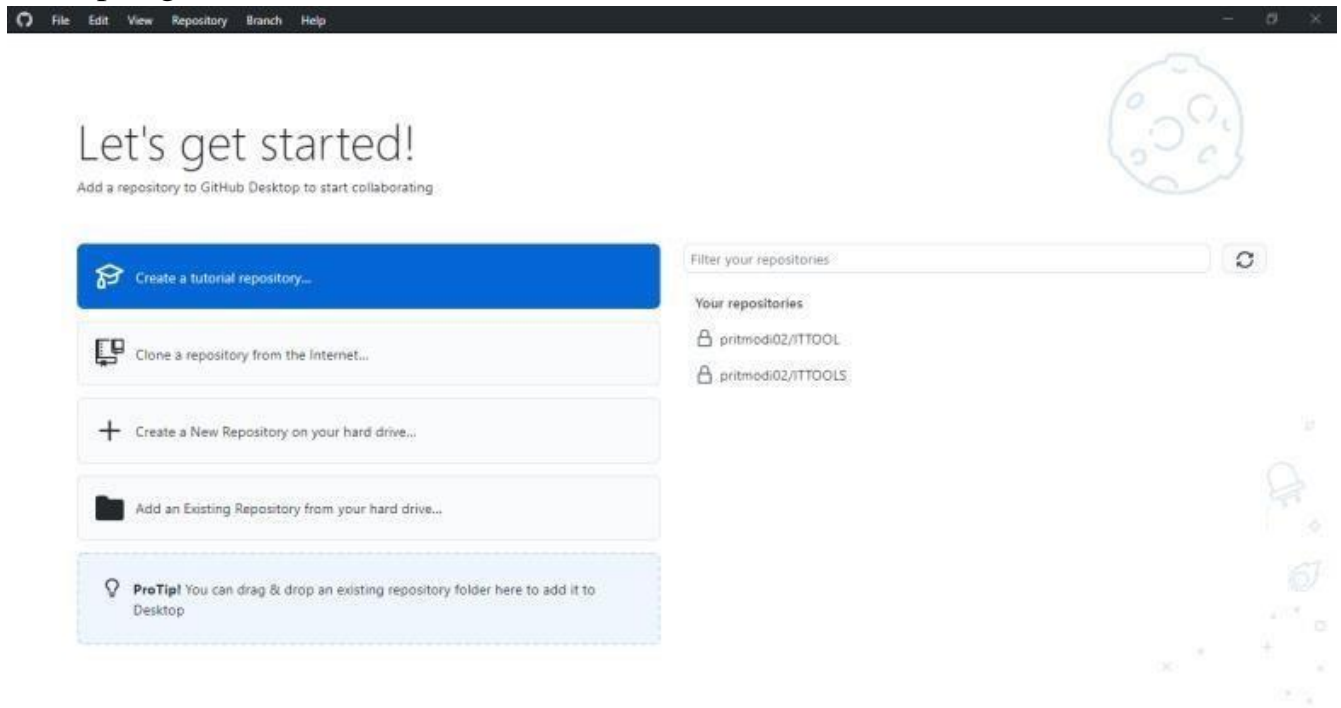
No releases published
[Create a new release](#)

Packages

No packages published

How to Clone repository ?

- Open github



- Then click on clone

