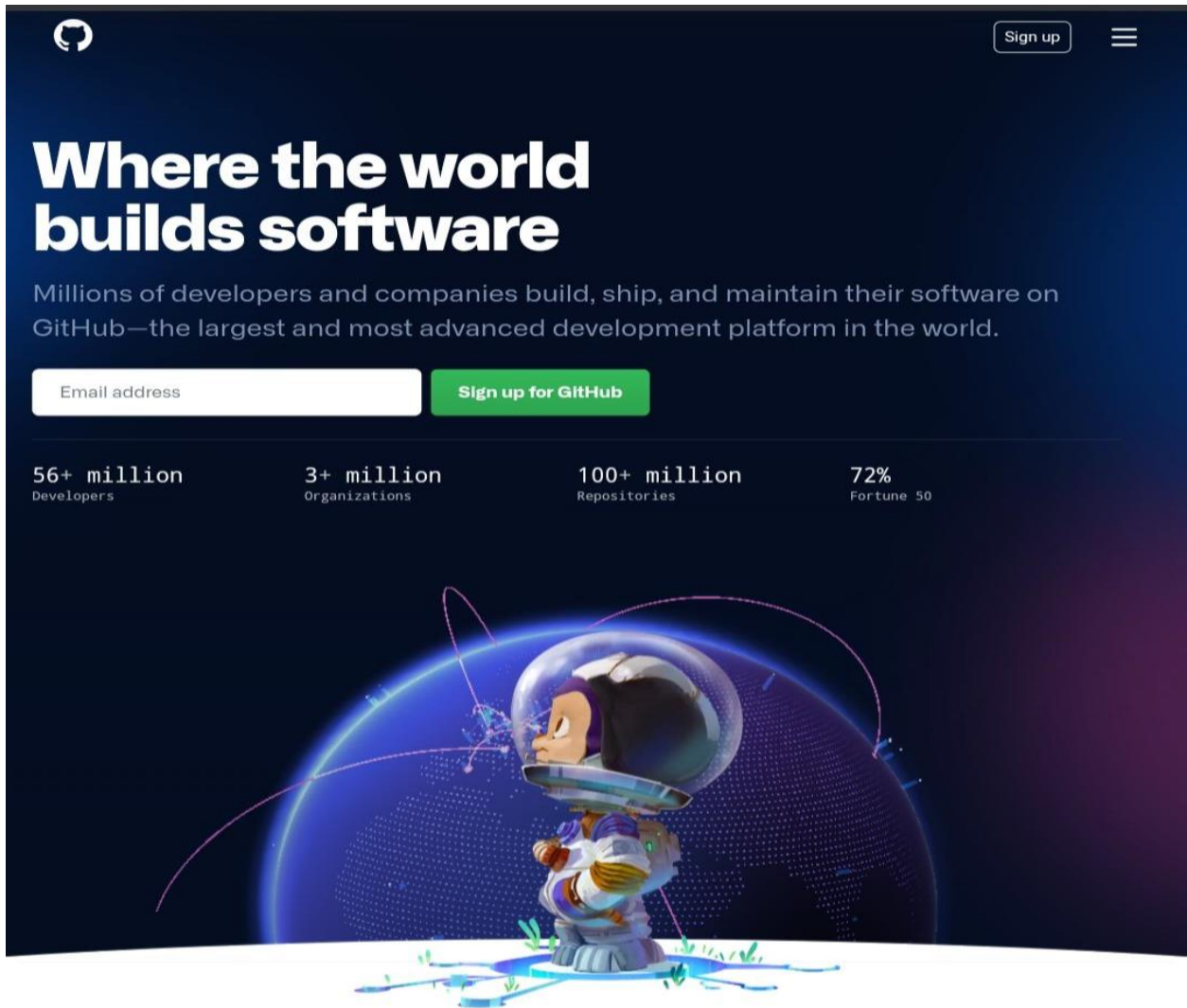


## Practical.2

### Creating account, repository on Github and Cloning

#### Repository in Github

1)Creating Account Step 1 : Go to <https://github.com/join> in a web browser. You can use any Web browser on your computer, phone, or tablet to join.





Join GitHub

# Create your account

**Username \***

xshubham9561122



**Email address \***

wagheshubham956@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**



Create account

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

**GitHub**

# Account is created

: Select your preferences and click on complete setup

GitHub. Tell us what you're interested in. We'll help you get there.

What kind of work do you do, mainly?










<b>Software Engineer</b> I write code	<b>Student</b> I go to school
<b>Product Manager</b> I write specs	<b>UX &amp; Design</b> I draw interfaces
<b>Data &amp; Analytics</b> I write queries	<b>Marketing &amp; Sales</b> I look at charts
<b>Teacher</b> I educate people	<b>Other</b> I do my own thing

How much programming experience do you have?

<b>None</b> I don't program at all	<b>A little</b> I'm new to programming
<b>A moderate amount</b> I'm somewhat experienced	<b>A lot</b> I'm very experienced

What do you plan to use GitHub for?

(Select up to 3)

 Learn to code	 Learn Git and GitHub	 Host a project (repository)
 Create a website with GitHub Pages	 Collaborating with my team	 Find and contribute to open source
 School work and student projects	 Use the GitHub API	 Other

I am interested in:

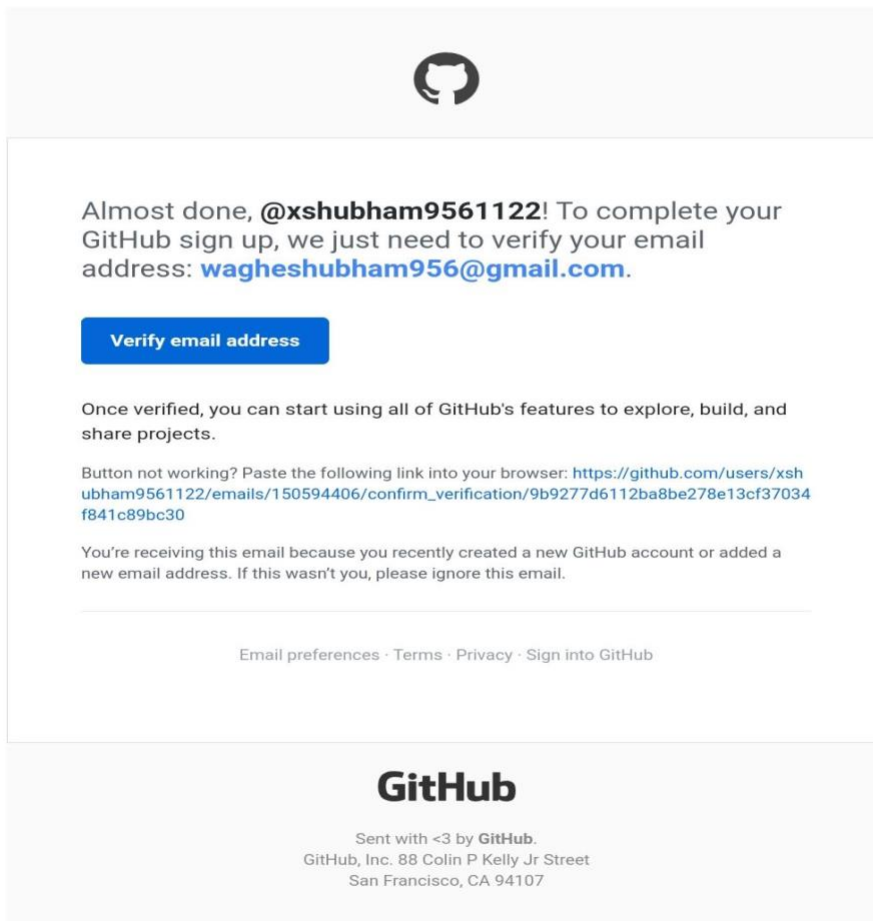
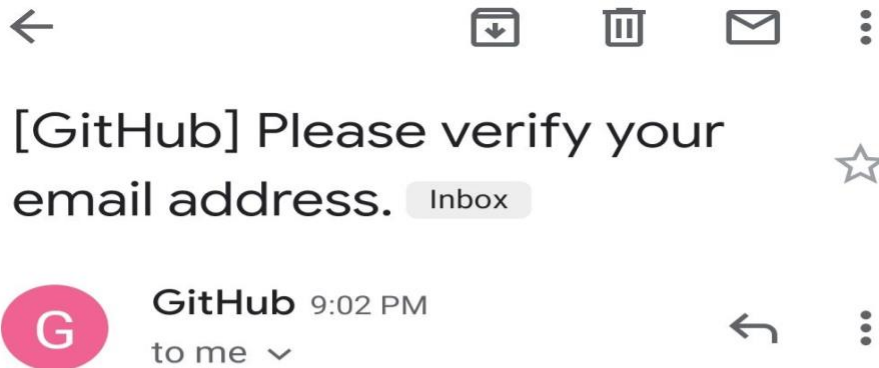
languages, frameworks, industries

We'll connect you with communities and projects that fit your interests.

For example: `jamstack` `c` `fsharp`

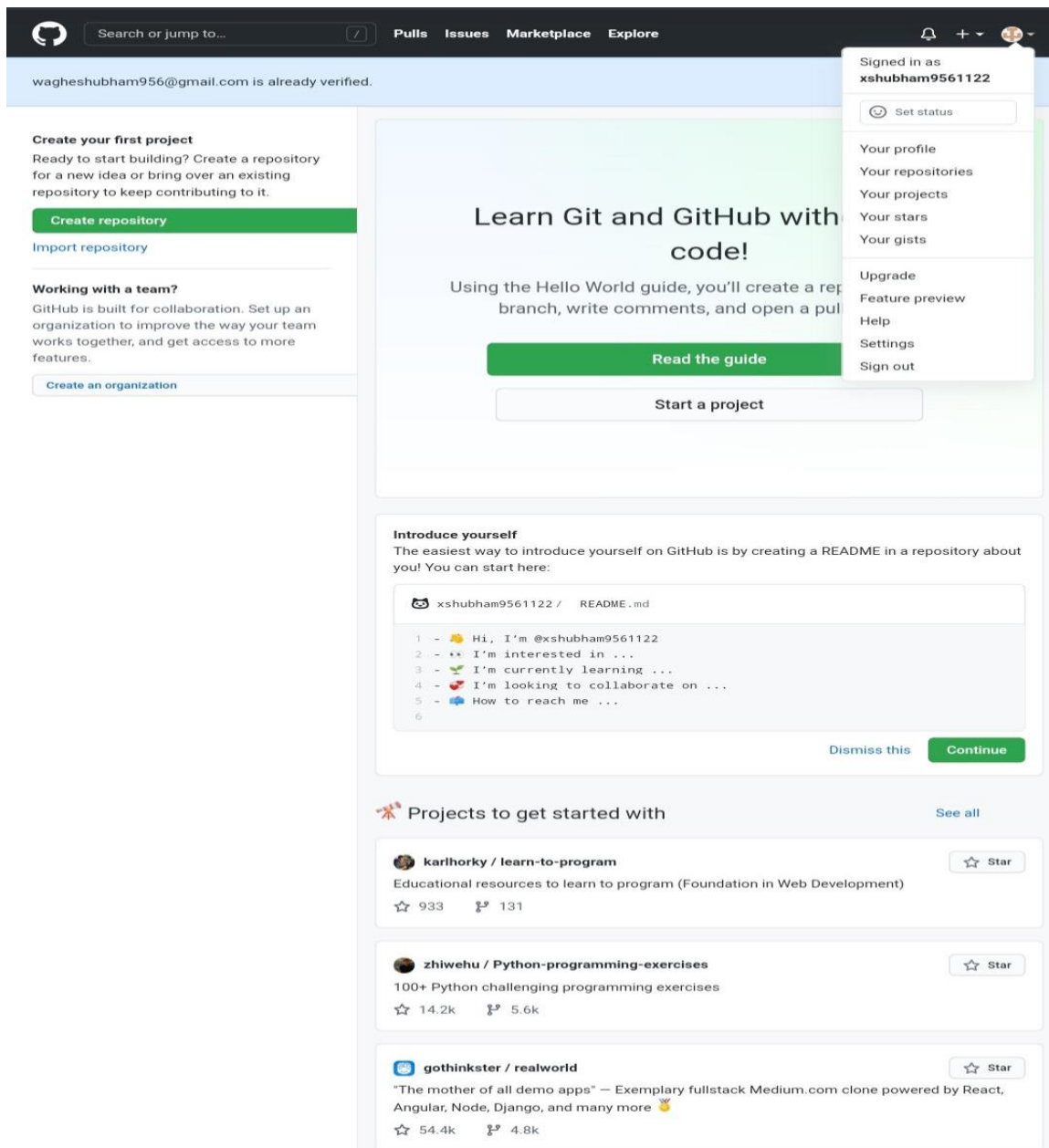
Complete setup

## Verify your email




After verifying your account the following page will appear. Your

Account will be created






## )Creating repository

**Step 1: Click on the New to create new repository**



PullsIssuesMarketplaceExplore



wagheshubham956@gmail.com is already verified.

### 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 with the Hello World guide


code!

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

Read the guide

Start a project

Signed in as  
**xshubham9561122**

 Set status

Your profile

Your repositories

Your projects

Your stars

Your gists

Upgrade

Feature preview


Help

Settings

Sign out


### Introduce yourself

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

 xshubham9561122 / README.md


```
1 - 🙋 Hi, I'm @xshubham9561122
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




### Projects to get started with

See all

 karlhorky / learn-to-program

Educational resources to learn to program (Foundation in Web Development)

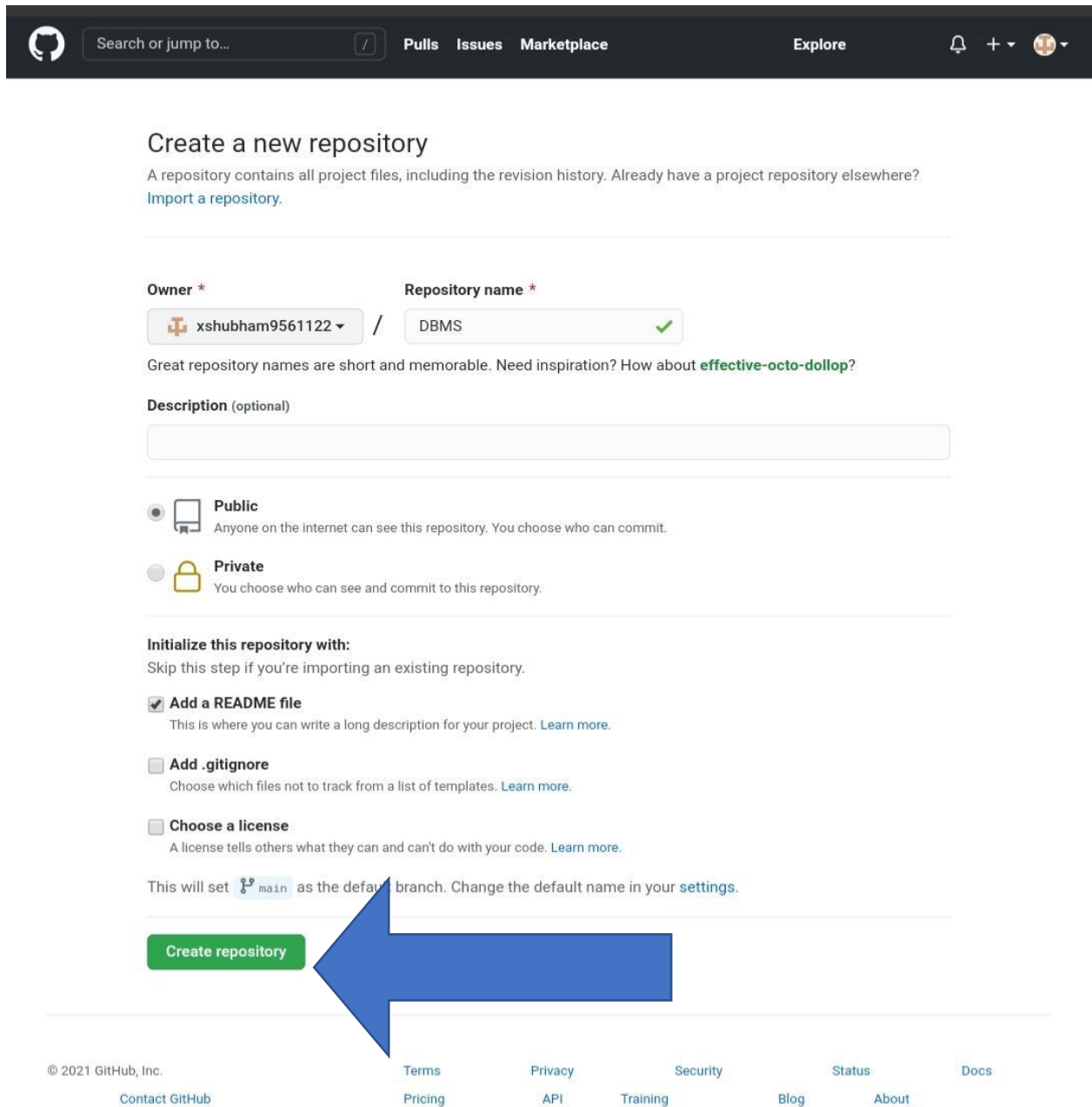
☆ 933 👤 131





 zhiwehu / Python-programming-exercises

100+ Python challenging programming exercises

☆ 14.2k 👤 5.6k

Fill the details and click on the Create repository button





 Search or jump to... [/](#) [Pulls](#) [Issues](#) [Marketplace](#) [Explore](#)   

## Create a new repository

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

---


**Owner \*** **Repository name \***


 xshubham9561122 /  

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

**Description** (optional)

---

☒  **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](#)




---

© 2021 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#)  
[Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

Choose your file to upload and click on commit changes



PullsIssuesMarketplaceExplore





## 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

 xshubham9561122 / DBMS

Unwatch1

Star0

Fork0

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

...

DBMS /



**Drag additional files here to add them to your repository**  
Or [choose your files](#)

 IT Tools practical..pdf..





### 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 changes

Cancel

## Cloning Repository

Click on the code button

Click on the clipboard icon to copy the link of your 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](#)

 [xshubham9561122](#) / [DBMS](#)

 Unwatch  1

 Star 0

 Fork 0

 [Code](#)

 [Issues](#)

 [Pull requests](#)

 [Actions](#)

 [Projects](#)

 [Wiki](#)

 [Security](#)

 [Insights](#)



 main 

[Go to file](#)[Add file](#) [Code](#) **About**

 [xshubham9561122](#) Initial commit 

 [README.md](#) Initial commit


README.md

 **DBMS**

## Clone



**HTTPS** [SSH](#) [GitHub CLI](#) [New](#)

<https://github.com/xshubham9561122/> 

Use Git or checkout with SVN using the web URL.

 **Download ZIP**

No description, website, or topics provided.

 [Readme](#)

## Releases

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

## Packages

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

