



**MALAD KANDIVALI EDUCATION SOCIETY'S  
NAGINDAS KHANDWALA COLLEGE OF COMMERCE,  
ARTS & MANAGEMENT STUDIES & SHANTABEN NAGINDAS  
KHANDWALA COLLEGE OF SCIENCE**  
**MALAD [W], MUMBAI – 64**  
**(AUTONOMOUS)**

**(Reaccredited 'A' Grade by NAAC)  
(AFFILIATED TO UNIVERSITY OF MUMBAI)  
(ISO 9001:2015)**

**CERTIFICATE**

**Name: Mr. Mayuresh Shelke**

**Roll No: 57**

**Programme: BSc CS**

**Semester: II**

This is certified to be a bonafide record of practical works done by the above student in the college laboratory for the course **IT platforms, Tools and Practices** (Course Code: **2026UISTP**) for the partial fulfillment of Second Semester of BSc IT/CS during the academic year 2020-2021.

The journal work is the original study work that has been duly approved in the year 2020-2021 by the undersigned.

---

**External Examiner**

---

**Subject-In-Charge  
(Ms.Sweety Garg)**

**Date of Examination:**

**(College Stamp)**

Sr. No.	DATE	TITLE	SIGN
1.		INTRODUCTION and CONTRIBUTING TO WIKIPEDIA a) What is Wikipedia? b) Steps to Create Account on Wikipedia c) Creating Page on Wikipedia d) Edit your page	
2.		Creating account, repository on GitHub and Cloning repository in GitHub Page	
3.		BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE a) Describe Open-Source Software with Example. b) Describe Free Software with Example c) Difference between Free and Open-Source Software.	
4.		WRITING EMAIL	
5.		Using practical examples, describe green computing. List and explain the steps that you take to contribute to green computing	
6.		WRITING BLOGS	
7.		Implementing coding practices in Python using PEP8.	
8.		PRESENTATION: _____	

## FYCS MAYURESH SURESH SHELKE

## IT-TOOLS PRACTICAL Roll No : 57

### Description of Wikipedia:

Wikipedia is a free, open content online encyclopedia created through the collaborative effort of a community of users known as Wikipedia's. Anyone registered on the site can create an article for publication. Jimmy Wales and Larry Sanger co-founded Wikipedia as an offshoot of an earlier encyclopedia project, Nupe Día, in January 2001. Originally, Wikipedia was created to provide content for Nupe Día. However, as the wiki site became established it soon grew beyond the scope of the earlier project.

### Its feature's:

- 1) It is globally available on all platforms
- 2) it can provide a large amount of information
- 3) Users can share their own thoughts and knowledge
- 4) It is easy to use
- 5) Available in multiple languages

### Creating a Wikipedia Account:

The screenshot shows the main Wikipedia homepage. At the top, the URL is www.wikipedia.org. Below the address bar, there is a horizontal bar with various links. The main title "WIKIPEDIA" is centered at the top. Below the title is a globe icon with various letters from different scripts (Latin, Greek, Cyrillic, etc.) on its surface. To the left of the globe, there is a list of major language versions with their respective counts of articles. To the right of the globe, there is another list of major language versions. At the bottom of the page, there is a search bar with a magnifying glass icon and a dropdown menu set to "English". Below the search bar, there is a link to "Find Wikipedia in a language:" followed by a dropdown menu and a search button.

Language	Count
English	4 740 000+ articles
Español	1 162 000+ artículos
Deutsch	1 823 000+ Artikel
中文	814 000+ 版目
Português	867 000+ artigos
Русский	1 197 000+ статей
日本語	950 000+ 記事
Français	1 566 000+ articles
Italiano	1 177 000+ voci
Polski	1 099 000+ haset

After selecting the language click on create new account:



Main Page Talk Read View source View history Search

Welcome to Wikipedia, the free encyclopedia that anyone can edit. 4,848,129 articles in English

From today's featured article

The Alsos Mission was an Allied unit formed to investigate Axis scientific developments, especially nuclear, chemical and biological weapons, as part of the Manhattan Project during World War II. Colonel Boris Pash, a former Manhattan Project security officer, was the mission's commander, and Samuel Goudsmit was its scientific leader. They joined the advancing Allied units, and occasionally operated behind enemy lines, first in Italy, and later in France and Germany. Gathering information on the German nuclear project, mission personnel captured and dismantled the German experimental nuclear reactor at Haigerloch (pictured) in a daring raid behind German lines in April 1945. They took senior German researchers into custody, including Otto Hahn, Max von Laue, Werner Heisenberg and Carl Friedrich von Weizsäcker. They searched for personnel, records, and materials that might be useful, to make them available for Allied research and to keep them out of Soviet hands. Over 1,000 tons of uranium ore was recovered by the mission, along with stocks of heavy water. (Full article...)

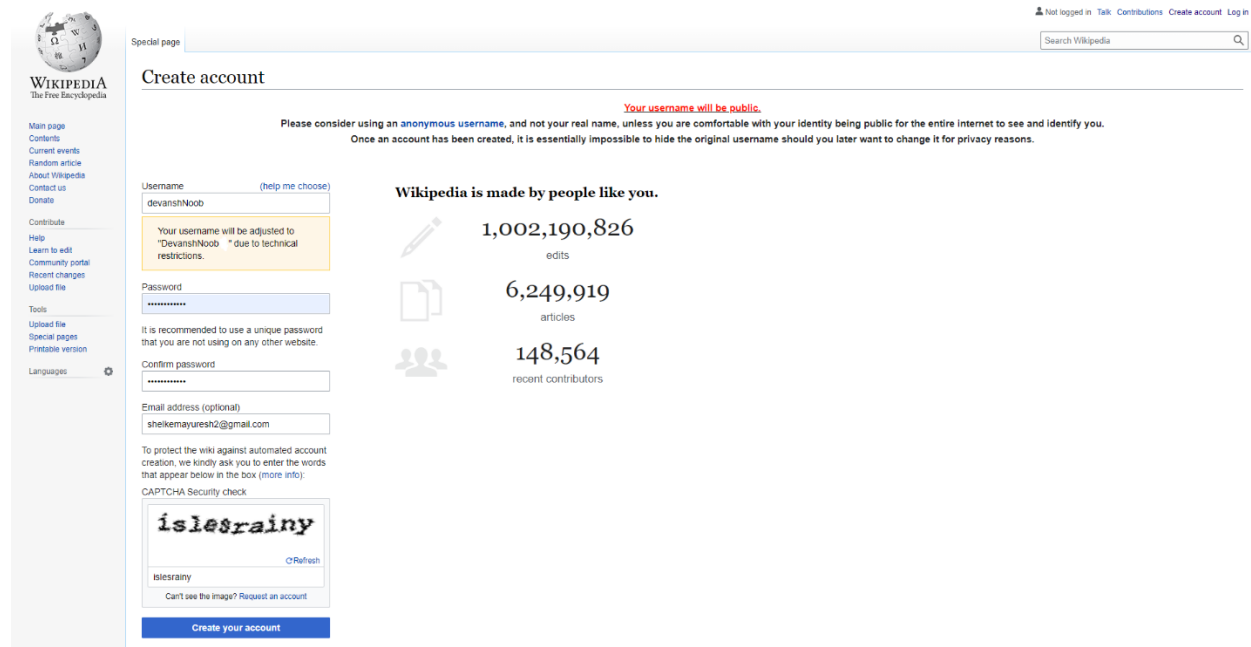
Recently featured: John Tyler – Josh Hutcherson – D’Oliveira affair

Archive – By email – More featured articles...

In the news

- A 12-hour siege at a hotel in Mogadishu, Somalia, ends with the death of more than 20 people, including a UN diplomat.
- Mathematicians John F. Nash, Jr. (pictured) and Louis Nirenberg share the Abel Prize for their work on partial differential equations.
- Saudi Arabia conducts airstrikes against Houthi militants and their allies after their advance on the provisional Yemeni capital of Aden.
- Germanwings Flight 9525 crashes in the French Alps, killing all 150 people on board.
- Lee Kuan Yew, the first Prime Minister of Singapore, dies at the age of 91.
- A solar eclipse is visible across much of Europe, with totality over the Faroe Islands and Svalbard.
- Suicide bombings at two mosques in Sana'a, Yemen, kill 142 people, including 13 children.

### 3) Enter all the details required



Create account

Your username will be public.

Please consider using an anonymous username, and not your real name, unless you are comfortable with your identity being public for the entire internet to see and identify you. Once an account has been created, it is essentially impossible to hide the original username should you later want to change it for privacy reasons.

Username (help me choose)  
devanshNob

Your username will be adjusted to "DevanshNob" due to technical restrictions.

Password  
\*\*\*\*\*

It is recommended to use a unique password that you are not using on any other website.

Confirm password  
\*\*\*\*\*

Email address (optional)  
sheikemayuresh2@gmail.com

To protect the wiki against automated account creation, we kindly ask you to enter the words that appear below in the box (more info):

CAPTCHA Security check  
islesrainy

Islesrainy

Can't see the image? Request an account

Create your account

## Editing a page:

After creating the account for creating your own article by searching your name

The screenshot shows the Wikipedia homepage with a search bar at the top containing "Devansh Noob". Below the search bar, there's a banner for "Wikimedia Wikimeet India 2021" with the text "Registration open for Wikimedia Wikimeet India 2021 until 16 February 2021" and "Main Event: February 19 - 21, 2021". The main content area features a "Welcome to Wikipedia" message, a "From today's featured article" section about the Silesian Wars, a "Did you know..." section, and a "In the news" section with a photo of Carlos Menem. On the left sidebar, there are links for "Main page", "Current events", "Random article", "About Wikipedia", "Contact us", "Donate", "Help", "Learn to edit", "Community portal", "Recent changes", "Upload file", "Tools", "What links here", "Related changes", "Recent pages", "Recent upload", "Page information", "Wikidata item", "Print/export", "Download as PDF", "Printable version", and links to other projects like Wikimedia Commons, Meta-Wiki, Wikispecies, Wikibooks, Wikidata, Wikimania, Wikisource, Wikisyntax, Wikisource, Wikidate, Wikisyntax, and Wikivoyage.

You will be redirected to a page where it will be written “as for it to be created”

The screenshot shows the search results page for "Devansh Noob". The search bar at the top also contains "Devansh Noob". Below the search bar, there are dropdown menus for "Advanced search" (sorted by relevance) and "Search in" (Article). The main content area displays a message stating "Showing results for **devant noor**. No results found for Devansh Noob." Below this message, there is a note: "The page "Devansh Noob" does not exist. You can ask for it to be created, but consider checking the search results below to see whether the topic is already covered." There is also a link to "COVID-19 pandemic by country and territory". At the bottom of the page, there is a list of related articles: "List of Trinidadians and Tobagonians", "Pandharinath Gupte", "Hadawayan Hanomansing", "Simone Harris Khalid Hassanali", "Noor Mohamed Hassanali", "Heather Headley", "Solomon Hochoy", "Boscoe Holder", and "Imran".

Click on “I have disclosed”

This screenshot shows the 'Wikipedia Article Wizard' section titled 'COI Editing'. It contains a bulleted list of tips for requesting articles, such as requesting an article, requesting edits, and staying transparent. Below the list is a blue 'Next' button. At the bottom of the page, there is a note about the last edit date, a copyright notice, and a footer with links to various Wikipedia policies and a 'Powered by Wikimedia' logo.

Click on next

Enter by the name you want to make the draft:

This screenshot shows the 'Wikipedia Article Wizard' section titled 'Draft Creation'. It features a large input field labeled 'Enter your draft name here' and a blue 'Create new article draft' button. Below the input field, there is a note about creating drafts and a copyright notice. The footer includes a note about the last edit date, a copyright notice, and a 'Powered by Wikimedia' logo.

Click on “click here to get start a new article”



# Welcome to Articles for Creation!

Shortcut  
WP:AFC  
• See TFM

The **Articles for Creation (AFC)** process is designed to assist any editor create a new page as a [draft article](#), which they can work on and submit for review and feedback when ready. The AFC process must be used by [non-registered](#) users and by those who do not yet have [sufficient editing experience](#) because these groups of editors are not permitted to create articles directly in Wikipedia's [mainspace](#). The AFC process should also be used by anyone with a [conflict of interest](#).

Writing an encyclopedic article from scratch is not easy. We recommend that you first gain [some experience](#) by adding material to articles that already exist, or by helping out with [other tasks](#). You should read the page [Help:Your first article](#) to avoid common mistakes and save your hard work from being deleted. In some circumstances, it may be more appropriate to request a simple [redirect](#) to an existing article than to try to create a new one.

## Creating an article

Before you start writing, here are some [things you should have in mind](#):

- Make sure that the topic is [notable](#) enough for an article. Is it already covered in an existing article? If not, there is a very good chance that the topic is not notable and will never be accepted as an article. If yes, have you improved that coverage? Improving existing content is a much more successful way of contributing to Wikipedia.
- Articles should reflect only what [reliable sources](#) have said about the topic, and all articles need [references](#) to reliable sources.
- If you have a [conflict of interest](#) with the topic you are writing about, you should disclose it on the draft's talk page.
- If you are being paid to contribute to Wikipedia, you **must**—under the Wikimedia Foundation's terms of use—disclose who is paying you, who the client is, and any other relevant affiliation.
- If you have an idea for the title of a article, but no content for the article itself, you can make a suggestion at [Wikipedia:Requested articles](#).

Your article title will have "Draft:" in front of it until it is accepted as an article. To start a new draft, click the button below:

[Click here to start a new article](#)

## Submitting for review

When you are finished, you can submit your article for review by clicking the button "Submit for review". If you don't see this button, you can add the code  `{{subst:submit}}` to the top of your draft (remember to switch to the [source editor](#) first). If you see a yellow box saying "Review waiting, please be patient", you have successfully submitted your draft for review. If you don't see this box, you can ask for help at the [Articles for Creation help desk](#).

Please note that getting a review can take several weeks, but that your draft will be reviewed eventually. In the meantime, we hope that you expand some of our already existing articles.

## Click on “next”

Project page [Talk](#) Read View source View history Search Wikipedia

From Wikipedia, the free encyclopedia

Wikipedia Article Wizard

Welcome

Thank you for your interest in contributing to Wikipedia!

Before creating a draft article, you can practice by first editing in [your personal sandbox](#). It's a great way to try out editing without affecting live articles. If you need some help along the way, see our [guide to your first article](#).

[Next](#) [Practice in your personal sandbox](#)

## Click on next and do not try to copy your article from anywhere

Project page [Talk](#)

Read View source View history Search Wikipedia

From Wikipedia, the free encyclopedia  
← Wikipedia Article wizard

**Wikipedia Article Wizard**

### Referencing and notability

Your article will be rejected if the topic is not notable, is not referenced properly, or violates copyright.

**Copyright:**  
Do not **copy-paste** or **closely paraphrase** material from sources. Rather summarize what the source says in your own words.

**Notability:**  
The topic of an article must already be covered in **reliable sources** that are **independent** of the subject. These include academic journals, books, newspapers, magazines, and websites with a reputation for fact-checking. Social media, press releases or corporate/professional profiles do not qualify.

**Referencing:**

- Independent sources (not above) are generally acceptable and should be used before other sources.
- Non-independent sources (like company websites or press releases) can be used to verify **basic facts** only.
- Biogs, social media, and tabloid journalism are generally **not** acceptable.

To create a reference, use `<ref></ref>` as follows:

`Bazoo was founded in 1942.<ref>https://www.nytimes.com/bazoo</ref>`

More detail on how to cite different types of materials can be found at our [introduction to referencing guide](#).

[Next](#)

## Click on “I am writing about myself”

Project page [Talk](#)

Read View source View history Search Wikipedia

From Wikipedia, the free encyclopedia  
← Wikipedia Article wizard

**Wikipedia Article Wizard**

### Common mistakes

There are a lot of common mistakes that are made with drafts. Here are a few you must watch out for:

- Writing about yourself or someone/something you're close to**  
Whether it is yourself, a family member, a friend, an employer, a mentor/business partner, writing about topics close to you (and the people close to you) is discouraged as the article you will create may not be neutral.
- Copy-pasting material**  
You must write the article in your own words, or it may be deleted.
- Not citing your sources**  
Articles without independent reliable sources usually get deleted within days.
- Overtly promotional language**  
Terms like "leading expert" and "ground-breaking technology" sound great when promoting a product, but they do not belong on Wikipedia. Let the facts speak for themselves.

[I'm paid to edit](#)

[I'm writing about myself, or a close person/subject](#)

[I'm not connected to the subject](#)

You will be redirected to the page where you can put your information or about the article you want to write about



WIKIPEDIA  
The Free Encyclopedia

Draft Talk

User DevanshNoope Talk Sandbox Preferences Beta Watchlist Contributions Log out

Create source



## Creating Draft:Devansh Naik

### Instructions

Creating a draft article takes **four steps**. Please read carefully.

1. Enter the content of your article in the blank area as illustrated. You may use the [Wikipedia Cheatsheet](#) to properly format your article.
  - Remember to use your own words. Do **not** copy content from another website.
2. List your references in the bulleted area provided or cite them using [inline citations](#). (See example.)
  - Review what is a "reliable source".
3. If you require assistance with your submission, visit our [live chat](#). You may use any nickname you would like, provided that it isn't already taken.
4. When you are finished writing, click the "Publish page" button. You are all done! We appreciate your submission.

### Important

- **Please note:** Once you click the "publish" button, your draft is saved in a public drafting area. You may continue to work on your draft as long as you like; there is no deadline, but bear in mind that if the draft isn't edited in six months, it may be deleted.
- If the draft is declined, you will still be able to edit it. It is simply marked as declined.
- When you feel your draft is ready to become an article, you can request a review (or a re-review). To do so, edit your draft, by clicking on its "Edit" button, and add {{subst:submit}} at the beginning of your draft.

Find sources: Google (books - news - newspapers - scholar - free images - WP refs) - FENS - JSTOR - NYT - TWL

Content that violates any copyrights will be deleted. Encyclopedic content must be verifiable. Any work submitted to Wikipedia can be edited, used, and redistributed—by anyone—subject to certain terms and conditions.

B I Advanced Special characters Help Cite

((subst:AFC\_submission/draftnew))<-- Important, do not remove this line before article has been created. -->

**== References ==**  
<!-- Inline citations added to your article will automatically display here. See en.wikipedia.org/wiki/WP:REFB for instructions on how to add citations. --&gt;<br/>((citat))

Insert Sign your posts on talk pages: Cite your sources: <ref></ref>

Edit summary (Briefly describe your changes)

Watch this page Permanent

By publishing changes, you agree to the [Terms of Use](#), and you irrevocably agree to release your contribution under the [CC BY-SA 3.0 License](#) and the [GFDL](#). You agree that a hyperlink or URL is sufficient attribution under the Creative Commons license.

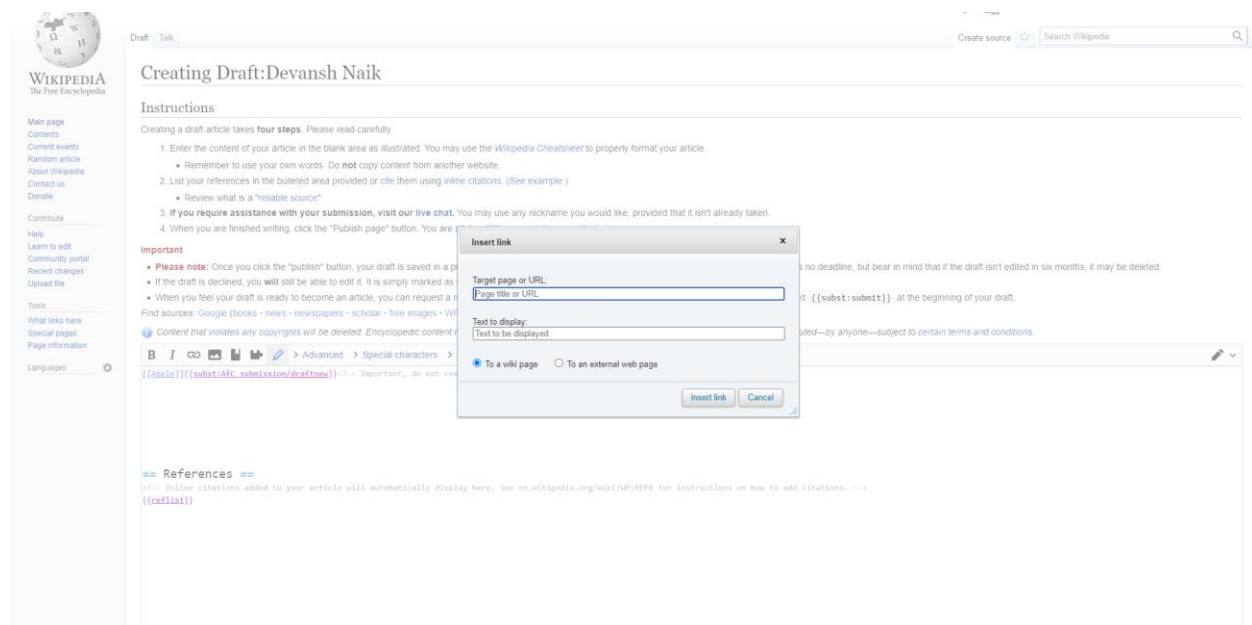
**Publish page** Show preview Show changes Cancel

Categories: Wikipedia article wizard

[Privacy policy](#) [About Wikipedia](#) [Disclaimers](#) [Contact Wikipedia](#) [Mobile view](#) [Developers](#) [Statistics](#) [Cookie statement](#)

## Link between pages

For linking your page to another site or page you can click on the highlighted button



Creating Draft:Devansh Naik

Instructions

Creating a draft article takes **four steps**. Please read carefully.

1. Enter the content of your article in the blank area as illustrated. You may use the Wikipedia Cheatsheet to properly format your article.
  - Remember to use your own words. Do **not** copy content from another website.
2. List your references in the bulleted area provided or cite them using inline citations. (See example.)
  - Review what is a "reliable source".
3. If you require assistance with your submission, visit our live chat. You may use any nickname you would like, provided that it isn't already taken.
4. When you are finished writing, click the "Publish page" button. You are

**Important**

Please note: Once you click the "publish" button, your draft is saved in a permanent database. If the draft is declined, you will still be able to edit it. It is simply marked as a draft. When you feel your draft is ready to become an article, you can request a review.

Find sources: Google (books · news · newspapers · scholar · free images · WIkipedia)

Content that violates any copyrights will be deleted. Encyclopedic content is preferred.

B I  $\infty$  Advanced Special characters

[[devansh]]{{subst:AFC\_submission/draftnew}}(1... Important, do not remove)

**References**

... Online citations added to your article will automatically display here. See en.wikipedia.org/wikil/WP:REFB for instructions on how to add citations. --> {{reflist}}

Draft Is Created !



Draft:Devansh Naik

From Wikipedia, the free encyclopedia

I am Devansh Naik As. Studying Nagindas College

This page was last edited on 15 February 2021, at 15:34.

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.

Privacy policy About Wikipedia Disclaimers Contact Wikipedia Mobile view Developers Statistics Cookie statement

DevanshNaik User talk:DevanshNaik Talk Sandbox Preferences Beta Watchlist Contributions Log out

Read Edit View history Search Wikipedia

Wikimedia project Powered by MediaWiki

Name: Mayuresh Shelke Roll NO: 57

Class: FyCS

Practical2: Creating account, repository on Github and repository in Github.

This Includes Following Steps:

- a) Creating Account
- b) Creating Repository
- c) Cloning repository

A) Creating account:

**Go to <https://github.com/join> in a web browser.** You can use any web browser on your computer, phone, or tablet to join.

Create your personal account

**Username \***  
wikihowsherman ✓

This will be your username. You can add the name of your organization later.

**Email address \***  
wikihowsherman@gmail.com ✓

We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone.

**Password \***  
\*\*\*\*\*

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

Verify account ✓

wikiHow to Create an Account on GitHub

**Enter your personal details.** In addition to creating a username and entering an email address, you'll also have to create a password. Your password must be at least 15 characters in length *or* at least 8 characters with at least one number and lowercase letter.

The screenshot shows a user interface for creating a GitHub account. At the top, there's a text input field containing "wikihowsherman@gmail.com" with a green checkmark icon to its right, indicating the email is valid. Below it is a note: "We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone." A password input field is shown with the placeholder "....." and a note below it: "Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)" A large green checkmark icon is centered on the page. At the bottom, there's a note: "By clicking 'Create an account' below, you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account-related emails." A prominent green button with the text "Create an account" is located at the bottom left. At the very bottom right, there's a small link: "wiki How to Create an Account on GitHub".

wikihowsherman@gmail.com

We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone.

Password \*

.....

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

Verify account

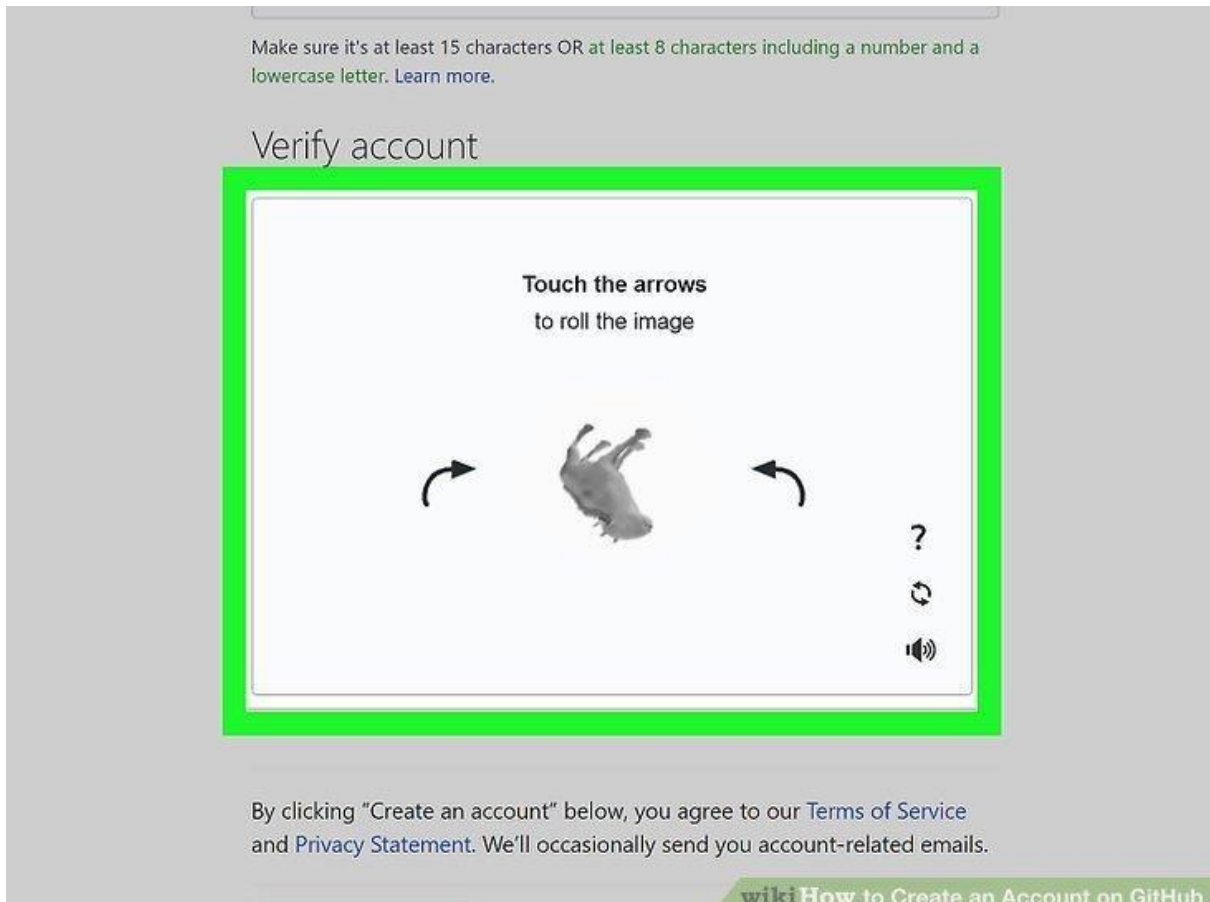
✓

By clicking "Create an account" below, you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account-related emails.

Create an account

wiki How to Create an Account on GitHub

**Click the green Create an account button. It's below the form.**



**Complete the CAPTCHA puzzle.** The instructions vary by puzzle, so just follow the on-screen instructions to confirm that you are a human.

Choose your subscription

source community, there's no wrong choice.

**Free**

The basics of GitHub for every developer

**\$0**  
per month

**Includes:**

- ∞ Unlimited public and private repositories
- ✓ 3 collaborators for private repositories
- ✓ Issues and bug tracking
- ✓ Project management

**Pro**

Pro tools for developers with advanced requirements

**\$7**  
per month  
(view in PHP)

**Includes:**

- ∞ Unlimited public and private repositories
- ∞ Unlimited collaborators
- ✓ Issues and bug tracking
- ✓ Project management
- ✓ Advanced tools and insights

Are you a student? Get access to the best developer tools for free with the GitHub Student Developer Pack.

Help me set up an organization next

Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.

[Learn more about organizations](#)

[wiki: How to Create an Account on GitHub](#)

**Click the Choose button for your desired plan.** Once you select a plan, GitHub will send an email confirmation message to the address you entered.



Almost done, @**wikihowsherman**! To complete your GitHub sign up, we just need to verify your email address: [wikihowsherman@gmail.com](mailto:wikihowsherman@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/wikihowsherman/emails/84929172/confirm\\_verification/5505433446d148e4ced9bdb599b3a80be5532dd5](https://github.com/users/wikihowsherman/emails/84929172/confirm_verification/5505433446d148e4ced9bdb599b3a80be5532dd5)

You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.

Email preferences · Terms · Privacy · Sign in · [wikiHow to Create an Account on GitHub](#)

**Click the Verify email address button in the message from GitHub. This confirms your email address and returns you to the sign-up process.**

✓ Issues and bug tracking  
✓ Project management

✓ Issues and bug tracking  
✓ Project management  
✓ Advanced tools and insights

Are you a student? Get access to best developer tools for free with GitHub Student Developer Pack

Help me set up an organization next  
Organizations are separate from personal accounts and are best suited for businesses who need to manage multiple people. Learn more about organizations

Send me updates on GitHub news, offers, and events  
Unsubscribe anytime in your email preferences. Learn more

**Continue**

[wikiHow to Create an Account on GitHub](#)

**Review your plan selection and click Continue.** You can also choose whether you want to receive updates from GitHub via email by checking or unchecking the "Send me updates" box.

The screenshot shows a survey step in the GitHub account creation process. It includes a list of interests, a text input field for additional interests, and a 'Submit' button.

Creating a website with GitHub Pages  
 Collaborating with my team  
 Finding a project to contribute to  
 School work / School-related project  
 The GitHub API  
 I don't know yet  
 Other (please specify)

What are you interested in?

What languages, frameworks, industries, or disciplines are you interested in?  
e.g. privacy, postgresql, documentation

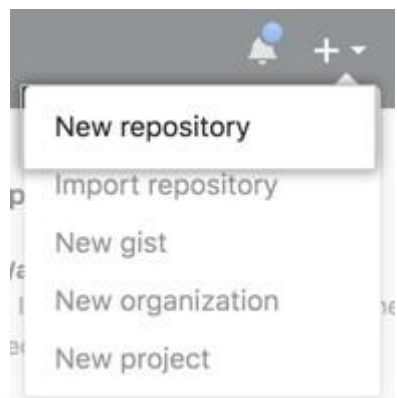
**Submit** skip this step

wikiHow to Create an Account on GitHub

**Select your preferences and click Submit.** GitHub displays a quick survey that can help you tailor your experience to match what you're looking for. Once you make your selection, you'll be taken to a screen that allows you to set up your first repository.

## B) Creating Repository:

In the upper-right corner of any page, use the drop-down menu, and select **New repository**.



Type a short, memorable name for your repository. For example, "hello-world".

### Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

Repository name  

Great repository names are short and memorable. Need inspiration? How about [potential-eureka](#).

Description (optional)

Optionally, add a description of your repository. For example, "My first repository on GitHub."

### Create a new repository

A repository contains all the files for your project, including the revision history.

Owner      Repository name

 octocat  

Great repository names are short and memorable. Need inspiration? How about [potential-eureka](#).

Description (optional)

My first repository on GitHub

Choose a repository visibility. For more information, see "About repository visibility."

Description (optional)

 **Public**

Anyone can see this repository. You choose who can commit.

 **Internal**

Octo Corp [enterprise members](#) can see this repository. You choose who can commit.

 **Private**

You choose who can see and commit to this repository.

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

## Select **Initialize this repository with a README**.



**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.

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

**Initialize this repository with a README**

This will let you immediately clone the repository to your computer.

Add .gitignore: None ▾

Add a license: None ▾



**Create repository**

## Click **Create repository**.

This will let you immediately clone the repository to your computer.

Add .gitignore: None ▾

Add a license: None ▾

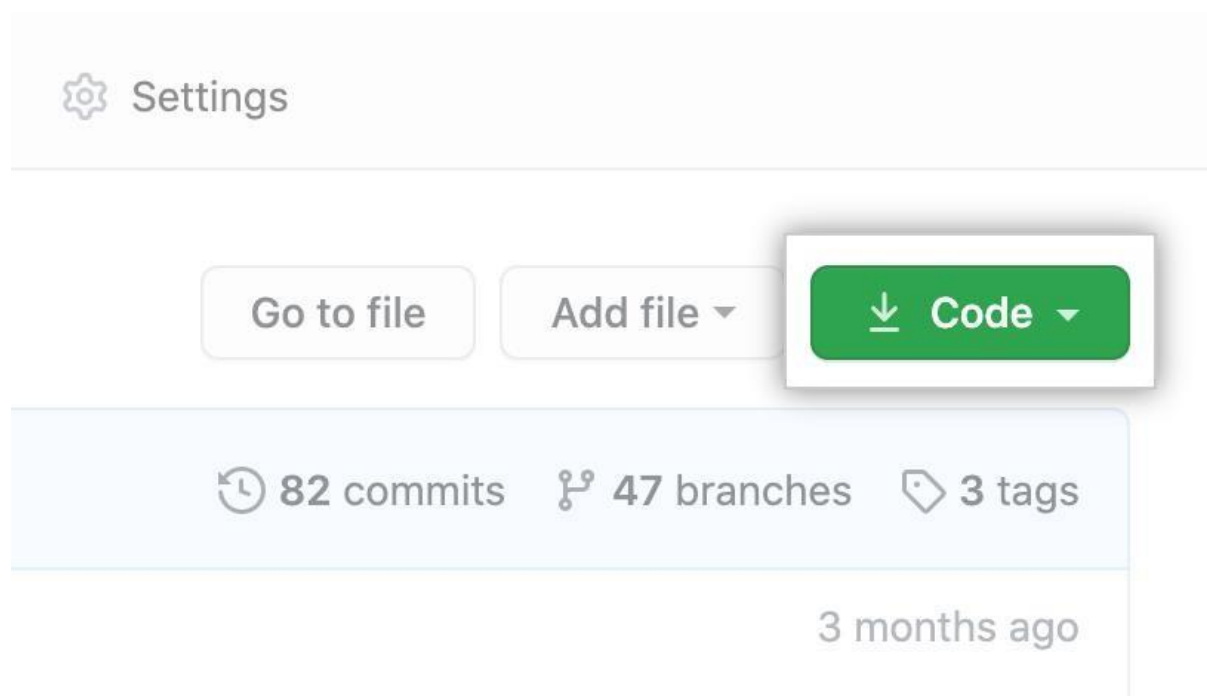


**Create repository**

You've successfully created your first repository, and initialized it with a *README* file.

### C) Cloning Repository:

1. On GitHub, navigate to the main page of the repository.
2. Above the list of files, click **Code**.



To clone the repository using HTTPS, under "Clone with HTTPS", click . To clone the repository using an SSH key, including a certificate issued by your organization's SSH certificate authority, click **Use SSH**, then click . To clone a repository using GitHub CLI, click **Use GitHub CLI**, then click .

[Go to file](#)[Add file ▾](#)[Code ▾](#)

## Clone with HTTPS ?

[Use SSH](#)

Use Git or checkout with SVN using the web URL.

<https://github.com/octo-org/octo-re>



[Open with GitHub Desktop](#)

[Download ZIP](#)

[Go to file](#)[Add file ▾](#)[Code ▾](#)

## Clone ?

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

<https://github.com/octo-org/octo-re>



Use Git or checkout with SVN using the web URL.

[Open with GitHub Desktop](#)

[Download ZIP](#)

1. Open Git Bash.
2. Change the current working directory to the location where you want the cloned directory.
3. Type git clone, and then paste the URL you copied earlier.

```
$ git clone https://github.com/YOUR-  
USERNAME/YOURREPOSITORY
```

4. Press Enter to create your local clone.

## **PRACTICAL NO 3**

### **Index**

- 1) Opensource Software.**
- 2) Free Software.**
- 3) Difference Between Free & Open-Source Software.**

## 1) OPENSOURCE SOFTWARE

### Definition:

- 1) Open-source software is a program that has publicly available code which anyone with technical expertise can use, modify & Distribute.
- 2) Open-source software (OSS) is any computer software that's distributed with its source code available for modification. That means it is usually includes a license for programmers to change the software in any way they choose.
- 3) They can fix bugs, improve functions, or adapt the software to suit their own needs.

Open-source software is released through a specific kind of license that makes its source code legally available to end-users.

There are many such licenses but typically software is considered open source. It is available in source code form without additional cost, meaning users can view the code that comprises the software and make any kind of changes to it they want.

The source code can repurpose into other new software, meaning users can view code that comprises the software and make any kind of changes to it they want.

- **Licenses used for Open-Source Software.**
  - 1) Different Licenses allow programmers to modify the software with various conditions attached.
  - 2) According to the Black Duck Knowledgebase, a database of some 2 million open-source projects, five of the most popular licenses are:
    - a) MIT License
    - b) GNU General Public License (GPL) 2.0
    - c) Apache License 2.0
    - d) GNU General Public License (GPL) 3.0
    - e) BSD License 2.0 (3-clause, New or Revised)

**Example:**

1) Linux



3) Open Office



2) WordPress



4) Python



- **Advantages of Open-Source Software**

- 1) Its Quality can be easily and greatly improved when its source code is passed around, tested & fixed.
- 2) It offers a valuable learning opportunity for programmers.
- 3) They can apply skills to the most popular programmers.
- 4) It can be more secure than proprietary software because bugs are identified and fixed quickly.

- **Disadvantages of Open-source software.**

- 1) Some open-source application may be tricky to set-up and use. Other may lack user-friendly interface or feature that user may not be familiar with.
- 2) Many Types of proprietary hardware need specialized drivers to run open-source programs, which are often source programs, which are often only available from the equipment's manufacturers.
- 3) Open-source software licenses typically contain only limited warranty and no liability or infringements indemnity protection.
- 4) Software that is free up-front but later costs money to run can be major burden, especially if you haven't considered hidden costs from the outset.
- 5) Vulnerable to malicious users

## 2] Free Software

- **Defination:**

- 1) Free Software is computer software distributed under terms that allow users to run the software for any purpose as well as to study, change, and distribute it and any adapted versions.
- 2) Free software is a matter of liberty, not price, all users are legally free to do what they want with their copies of a free software (including profiting from them) regardless of how much is paid to obtain the program.
- 3) Computer programs are deemed "free" if they give end-users (not just the developer) ultimate control over the software and, subsequently, over their devices

- **Licenses used for Free Software.**

- 1) Unless the applications' licenses are compatible, combining programs by mixing source code or directly linking binaries is problematic, because of license technicalities.
- 2) Programs indirectly connected together may avoid this problem.
- 3) The Majority of Free Software falls under a small set of licenses.
- 4) The most popular of these licenses are:
  - a) The MIT License

- b) The GNU General Public License v2 (GPLv2)
  - c) The Apache License
  - d) The GNU General Public License v3 (GPLv3)
  - e) The BSD License
  - f) The GNU Lesser General Public License (LGPL)
  - g) The Mozilla Public License (MPL)
  - h) The Eclipse Public License
- 
- **Advantages of Free Software**
    - 1) Available at minimal cost.
    - 2) Provides full freedom for editing.
    - 3) No imposed upgrades.
    - 4) No spying on users
    - .
    - 5) Auditability and Provides better security.

- **Disadvantages of Free Software**

- 1) No Guaranteed Support: Some free software programs don't have a large user base, and therefore the user support for certain programs can be lacking or nonexistent
- 2) Inconsistent Updates: Since many members of the free software community develop the code in their spare time as unpaid volunteers, there is a chance that some of the programs may not receive regular updates or patches.
- 3) No Guaranteed Support: Some free software programs don't have a large user base, and therefore the user support for certain programs can be lacking or nonexistent
- 4) Varying Interfaces: Some free software programs have a much different user interface than their commercial counterparts, and can have a steep learning curve.

- Some Example of Free Software:

1) Mozilla Firefox



3) GIMP



2) Audacity



4) Inkscape



### 3) Difference Between OSS & FS

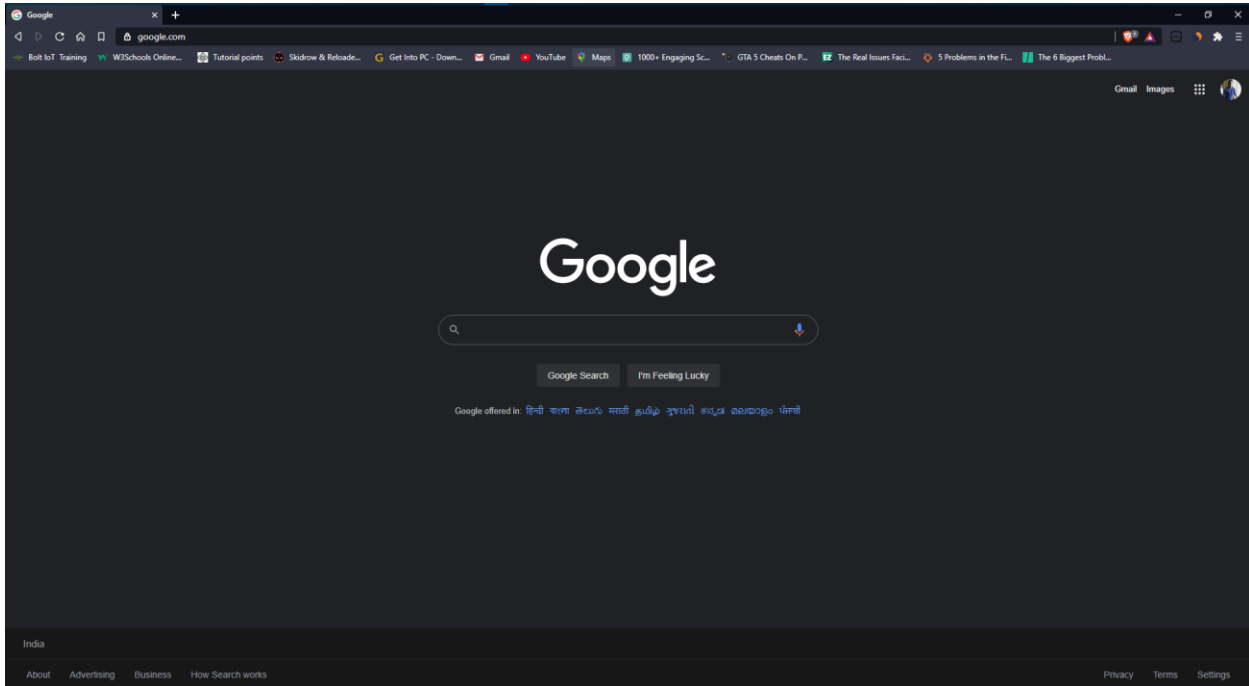
- **Free Software**
    - 1) Software is an important part of people's lives.
    - 2) Software freedom translates to social freedom.
    - 3) Freedom is a value that is more important than any economic advantage.
  - **Examples:** a) The Free Software Directory maintains a large database of free-software packages.  
b) Some of the best-known examples include the Linux kernel, the BSD and Linux operating systems, the GNU Compiler Collection and C library;  
c) the MySQL relational database; the Apache web server; and the Send mail transport agent.
  - **Paid Software**
    - 1) Software is just software. There are no ethics associated directly to it.
    - 2) Ethics are to be associated to the people not to the software
    - 3) Freedom is not an absolute concept. Freedom should be allowed, not imposed.
- \* **Examples:** Prime examples of open-source products are the Apache HTTP Server, the e-commerce platform eCommerce, internet browsers Mozilla Firefox and Chromium

F.Y C.S

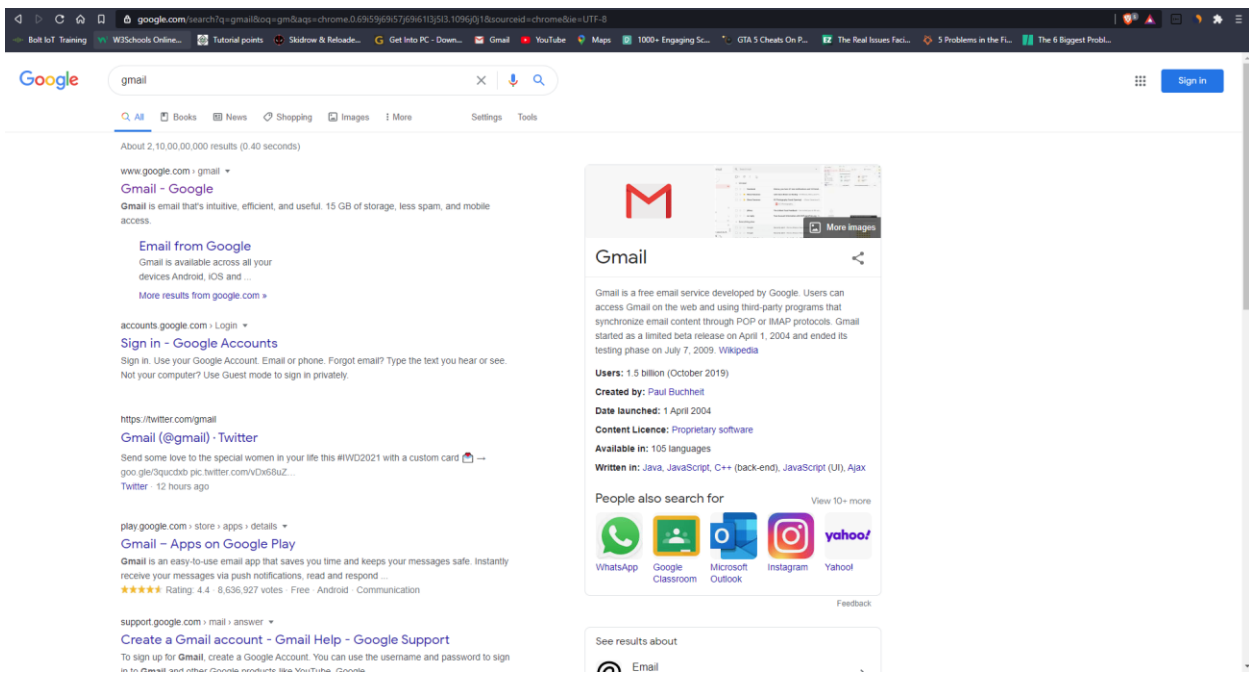
I.T TOOLS

MAYURESH SHELKE 57

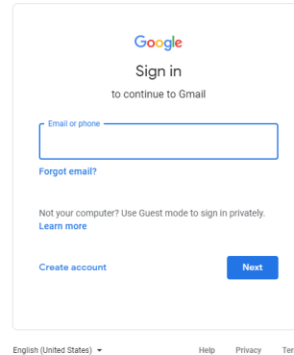
## Open Google in any browser



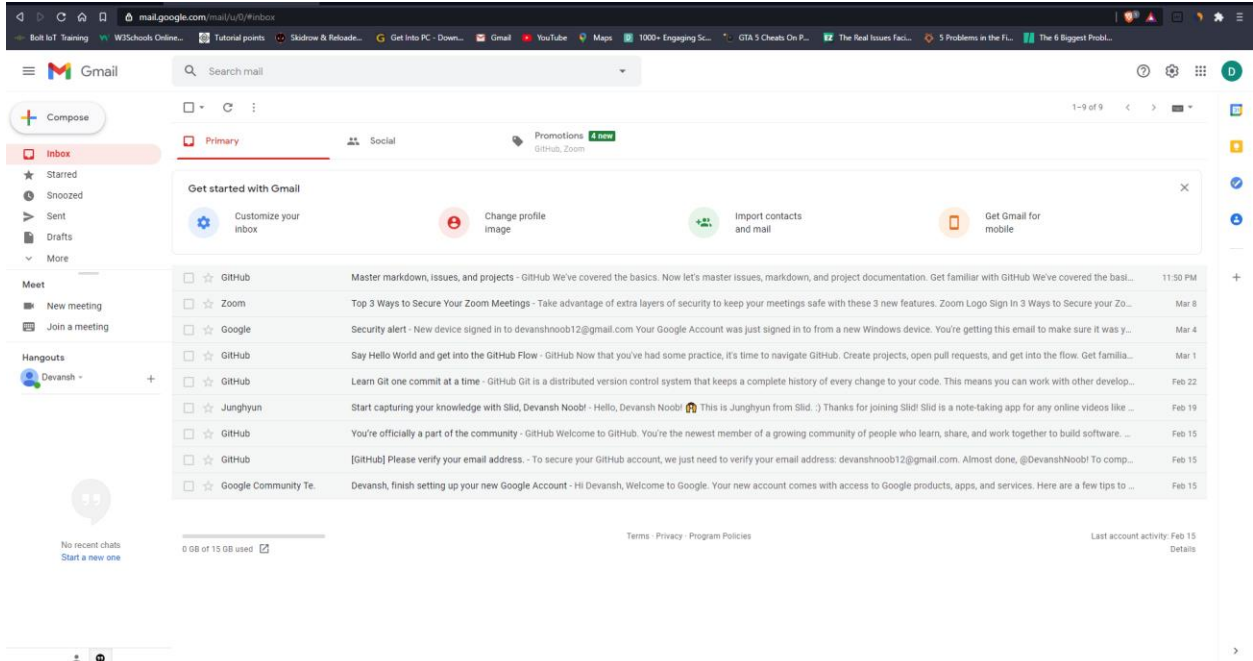
- Search Gmail In Search Box:



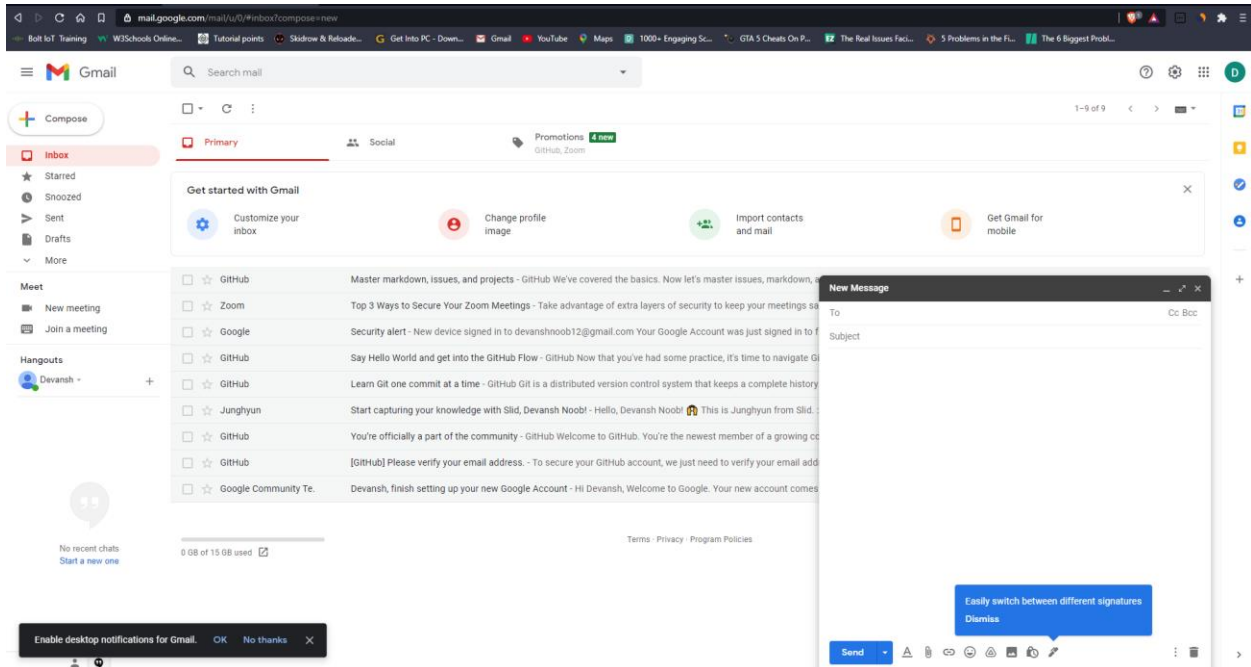
- Login Using Google Account Details:



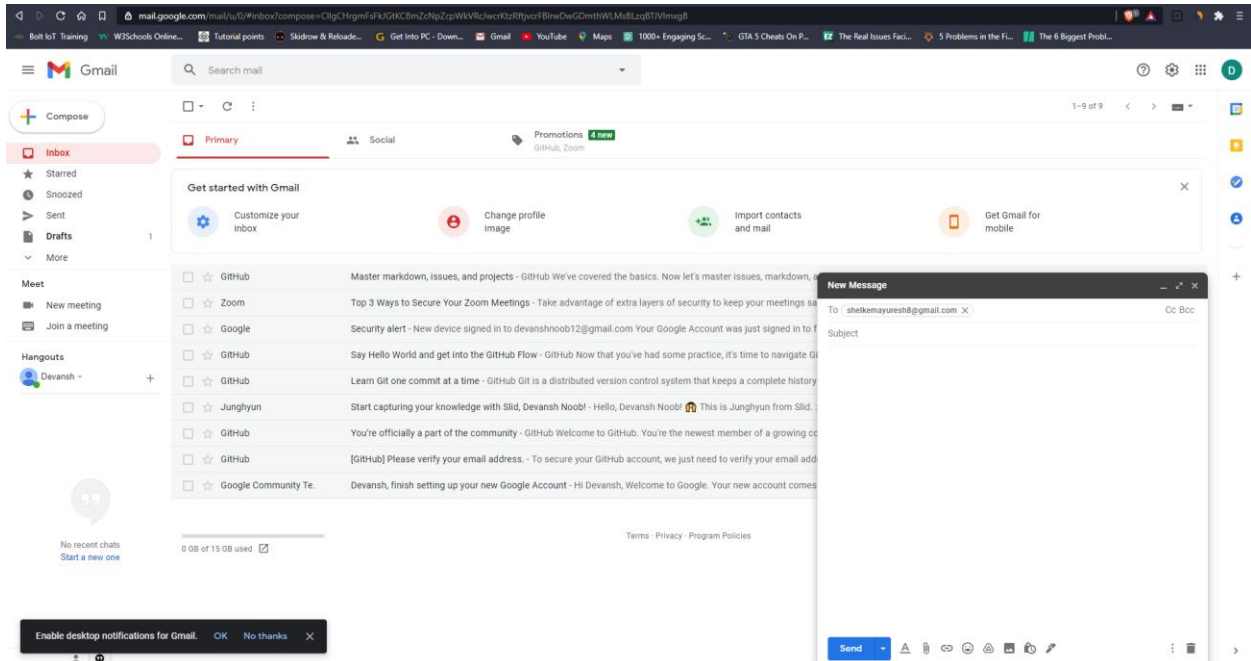
- Gmail Will be Open Like This:



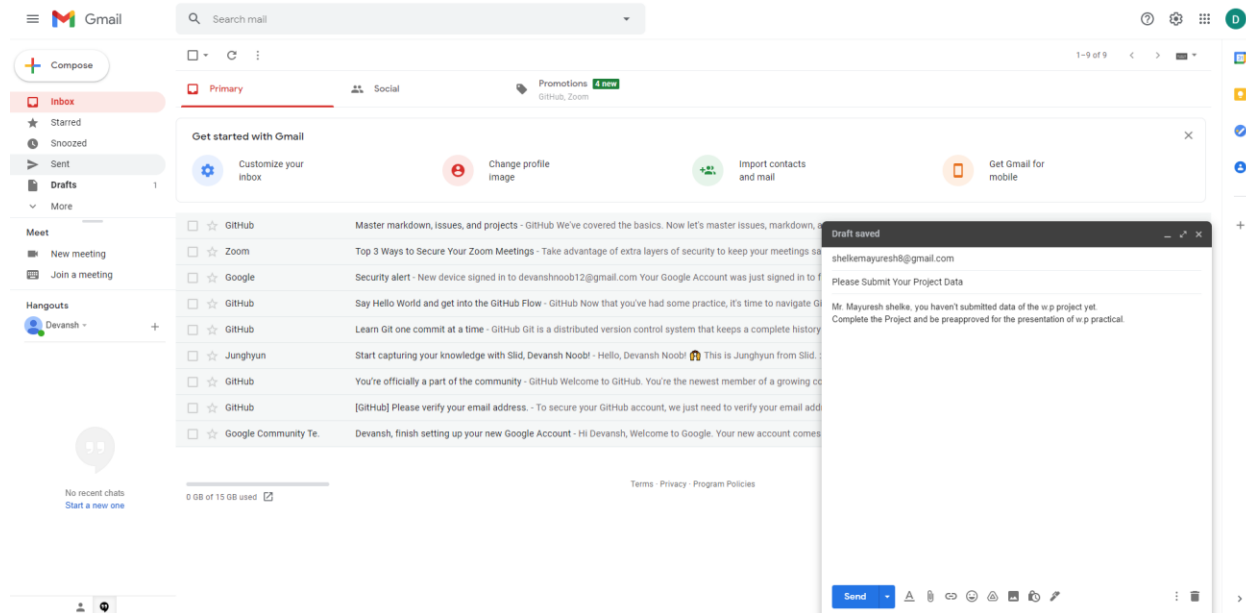
- Click on Compose Section of Mail:



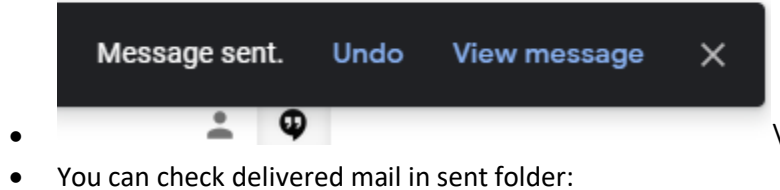
- Enter the Email of Another Person of Other People:



- Enter the subject of mail and write the text regarding to subject of mail:



- Click On Send & The Mail will be send:



- You can check delivered mail in sent folder:

## **IT-TOOLS ASSIGNMENT 1**

### **What is green computing? Advantages of green computing are.**

Green computing which also can be called as green technology, in which we use computers and its related other sources such as monitors, printers etc in a very efficient manner which has less impact on the environment. Green computing is about eco-friendly use of computers. Nowadays, everyone is using computing devices in one or another form and inefficient disposal of IT equipment can cause huge e-waste which is harmful to the environment. IT affects our environment in many different ways.

Advantages:

- Conservation of resources means less energy is required to produce, use and dispose of products.
- Saving energy and resources saves money.
- Green processing includes changing government arrangements to empower reusing by people and organizations and to lessen vitality utilization.
- Reduce existing exposure in laptops such as chemical,cancer,nerve damage, and is known due to immune response in humans.

### **What is E-waste? What can be done to reduce the impact of E-waste.**

E-waste is any electrical or electronic equipment that's been discarded. This includes working and breaking both items that are thrown in the garbage or donated to a charity reseller if the item goes unsold in the store it will be thrown away. E-waste is dangerous due to toxic chemicals that naturally leach from the metals inside when buried. Some ways to reduce E-waste is :

- Before buying a brand new PC or some device, upgrade the software and the hardware of your current device many computers have memory and performance enhancing features added to them. This will Prevent you from throwing the device away and might get useful for you in future.
- Instead of throwing the devices away before buying a new device, sell it to a needy who would use it and prevent it from being e-waste.
- Spread the word among your circle and ask them to do the same so that more people are aware of the harm of e-waste

### **What are the benefits of going paperless?**

Firstly going paperless will help the environment heal, by reducing air pollution, reducing deforestation, protecting the environment should be a worldwide priority by now for every citizen, you could read newspapers online, if there is no sale there won't be any production. Going paperless also has another benefit that all the documents that you have could be stored online and you can have it on the go without carrying loads of paper everywhere. And because of that you can have automatic backup in your device for example if you have an important paper

but you accidentally threw it away or if it got damaged you'll have a copy of it online or simply on your laptop. Going paperless would help office workers save more money over the paper

Name: Surabhi Abhijit Salunke Roll no: 50 FYCS

printing that is required in the office, the more documents the more chaos but if all the documents are saved in the computer it will be easy to organise the documents.

### **What is Github? Give advantages of using Github.**

GitHub is a code sharing and social networking site for programmers. It is an open source project started by linux creator linus torvalds. It is a cloud based tool so the code becomes more visible across the organization, and anybody could contribute to it now. It allows collaborators with any developers all over the world.

Advantages :

- Github is free for all the programmers.
- It is fast
- Provides good backup
- Multiple developers can work together.

## Write a program using PEP8 rules.

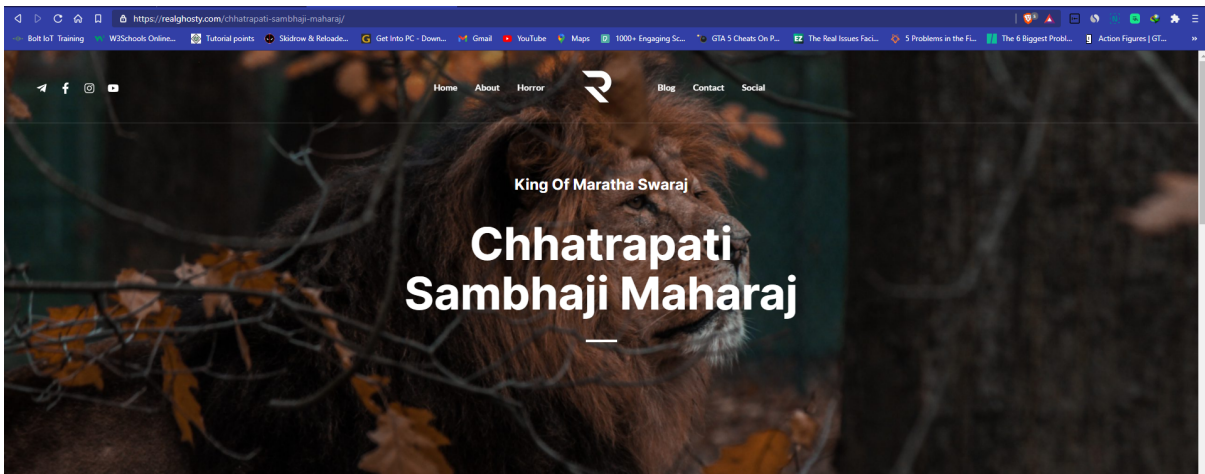
The screenshot shows a code editor interface with a dark theme. At the top, there are tabs for 'Welcome', 'g.py', and a close button. The main area contains the following Python code:

```
1 # Python program to find the
2 # factorial of a number provided by the user
3 # change the value for a diffrent result
4 #num = 7
5 # uncomment to the take input from the user
6 num = int(input("Enter a number: "))
7 factorial = 1
8 # check if number is negative, positive or zero
9 if num < 0:
10     print("Sorry, factorial does not exist for negative numbers")
11 elif num == 0:
12     print("The Factorial of 0 is 1")
13 else:
14     for i in range(1,num+1):
15         factorial = factorial*i
16 print("The factorial of",num,"is",factorial)
```

Below the code editor is a terminal window showing the execution of the program. The terminal tabs at the bottom are 'PROBLEMS', 'OUTPUT', 'TERMINAL' (which is underlined), and 'DEBUG CONSOLE'. The terminal output is as follows:

```
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS D:\College\Study\I.T> & "C:/Program Files/Python39/python.exe" d:/College/Study/I.T/g.py
File "d:/College/Study/I.T/g.py", line 11
    else num == 0:
           ^
SyntaxError: invalid syntax
PS D:\College\Study\I.T> & "C:/Program Files/Python39/python.exe" d:/College/Study/I.T/g.py
Enter a number: 4
The factorial of 4 is 24
PS D:\College\Study\I.T>
```

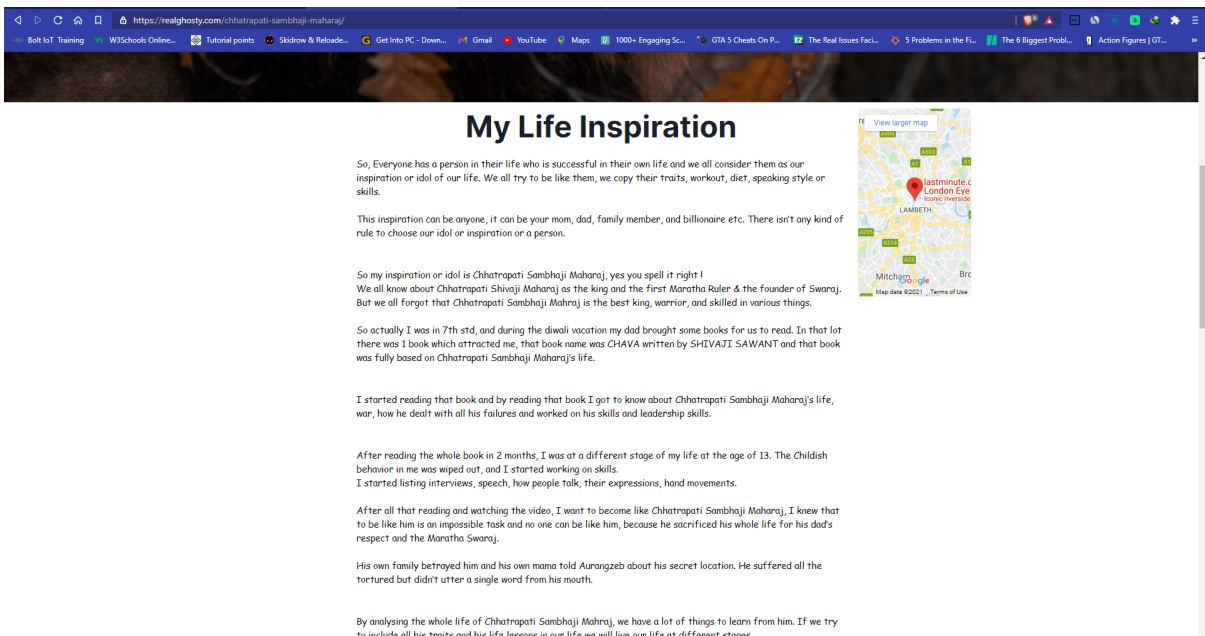
# BLOG



## My Life Inspiration

So, Everyone has a person in their life who is successful in their own life and we all consider them as our inspiration or idol of our life. We all try to be like them, we copy their traits, workout, diet, speaking style or skills.

This inspiration can be anyone, it can be your mom, dad, family member, and billionaire etc. There isn't any kind of rule to choose our idol or inspiration or a person.



## My Life Inspiration

So, Everyone has a person in their life who is successful in their own life and we all consider them as our inspiration or idol of our life. We all try to be like them, we copy their traits, workout, diet, speaking style or skills.

This inspiration can be anyone, it can be your mom, dad, family member, and billionaire etc. There isn't any kind of rule to choose our idol or inspiration or a person.

So my inspiration or idol is Chhatrapati Sambhaji Maharaj, yes you spell it right I. We all know about Chhatrapati Shivaji Maharaj as the king and the first Maratha Ruler & the founder of Swaraj. But we all forgot that Chhatrapati Sambhaji Maharaj is the best king, warrior, and skilled in various things.

So actually I was in 7th std. and during the diwali vacation my dad brought some books for us to read. In that lot there was 1 book which attracted me, that book name was CHAVA written by SHIVAJI SAWANT and that book was fully based on Chhatrapati Sambhaji Maharaj's life.

I started reading that book and by reading that book I got to know about Chhatrapati Sambhaji Maharaj's life, how he dealt with all his failures and worked on his skills and leadership skills.

After reading the whole book in 2 months, I was at a different stage of my life at the age of 13. The Childish behavior in me was wiped out, and I started working on skills. I started listing interviews, speech, how people talk, their expressions, hand movements.

After all that reading and watching the video, I want to become like Chhatrapati Sambhaji Maharaj, I knew that to be like him is an impossible task and no one can be like him, because he sacrificed his whole life for his dad's respect and the Maratha Swaraj.

His own family betrayed him and his own mama told Aurangzeb about his secret location. He suffered all the tortured but didn't utter a single word from his mouth.

By analysing the whole life of Chhatrapati Sambhaji Maharaj, we have a lot of things to learn from him. If we try to include all his traits and his life lessons in our life we will live our life at different stages.

The screenshot shows a web browser window with the URL <https://realghosty.com/chhatrapati-sambhaji-maharaj/>. The page content discusses the life of Chhatrapati Sambhaji Maharaj, mentioning his betrayal by his family and the torture he suffered. It includes a list of lessons learned from his life.

His own family betrayed him and his own mama told Aurangzeb about his secret location. He suffered all the tortured but didn't utter a single word from his mouth.

By analysing the whole life of Chhatrapati Sambhaji Maharaj, we have a lot of things to learn from him. If we try to include all his traits and his life lessons in our life we will live our life at different stages.

Here are something which you can take from Chhatrapati Sambhaji Maharaj

- A person shouldn't give up until he dies.
- You work should be like that if you die then also your work and name will be immortal (e.g Steve jobs and all )
- Never judge someone too quick
- Always have a backup plan for any situation
- Never sit with someone who betray you in the past
- Never Disrespect your mom & Dad
- Always be Humble and caring person
- Be like that your enemies should afraid to touch you
- Always work on skills
- Be a Leader with O ego and selfness

We all know that Chhatrapati Sambhaji Maharaj was killed brutally by Mughal Emperor Aurangzeb, But deep inside Aurangzeb said during when the eyes were plucked out of Chhatrapati Sambhaji Maharaj, he said that "i want a son like you Sambaji, My all sons are coward".



The screenshot shows a video player interface with a video frame showing a man speaking into a microphone. Below the video frame is a 'Watch on YouTube' button.



Welcome to Real Ghosty World.



#### Services

Social  
About

#### Quick Link

Blog  
Horror

#### Contact Me

Mumbai, Maharashtra  
realghosty007@gmail.com

© 2021 Real Ghosty | Powered by Real Ghosty

[Privacy Policy](#) [Terms & Conditions](#)

(link :

<https://realghosty.com/chhatrapati-sambhaji-maharaj/>

## Practical No 7

### Implementing coding practices in python using PEP8

PEP8 is a style guide for python code. PEP stands for Python Enhancement Proposal, and they describe and document the way python language evolves. It is a document that describes new features proposed for python and document aspects of python, like design and style. It promotes a very readable and eye-pleasing coding style.

Somethings to keep in mind are:

1. Use 4-space indentation and no tabs.

Example:

```
it tools.py
1 # Aligned with opening delimiter.
2 grow = function_name(variable_one, variable_two,
3 | variable_three, variable_four)
4 # First line contains no argument. Second line onwards
5 # more indentation included to distinguish this from
6 # the rest.
7 def function_name (
8     variable_one , variable_two , variable_three ,
9     variable_four ):
10    print (variable_one)
11
```

2. Use docstrings: there are both single and multi-line docstrings that can be used in python. However, the single line comment fits in one line, triple quotes are used in both cases. These are used to define a particular program or define a particular function.

Example:

```
"""This is single line docstring"""
    """
    This is
    a
    multiline comment"""

```

3. Wrap lines so that they don't exceed 79 characters: The Python standard library is conservative and requires limiting lines to 79 characters. The lines can be wrapped using parenthesis, brackets, and braces. They should be used in preference to backslashes.

Example:

```
with open ('/path/from/where/you/want/to/read/file') as file_one, \
open ('/path/where/you/want/the/file/to/be/written', 'w') as file_two:
    file_two.write(file_one.read())
```

4. While naming the function or methods always use self for the first argument. If the function argument name matches with reserved words then it can be written with a trailing comma.

Example:

```
# Python program to find the
# factorial of a number provided by the user.
# change the value for a different result |
num = 7
# uncomment to take input from the user
#num = int(input("Enter a number: "))
factorial = 1
# check if the number is negative, positive or zero
if num < 0 :
    print ("Sorry, factorial does not exist for negative numbers" )
elif num == 0 :
    print ("The factorial of 0 is 1" )
else :
    for i in range ( 1 ,num + 1 ):
        factorial = factorial * i
    print ( "The factorial of" ,num, "is" ,factorial)
```

```
PS D:\Users\Documents\FYCS SEM 2\IT Tools> python -u "d:\Users\Documents\FYCS SEM 2\IT Tools\it_tools.py"
Enter a number: 10
The factorial of 10 is 3628800
PS D:\Users\Documents\FYCS SEM 2\IT Tools>
```

Wikipedia

GROUP 2

## Member's

---

- |                         |                       |
|-------------------------|-----------------------|
| 1) Mayuresh Shelke : 57 | 6) Khushi Kava : 80   |
| 2) Nidhi Shetty : 58    | 7) Naveen : 1         |
| 3) Devansh Naik : 33    | 8) Purvi Rawal : 48   |
| 4) Mokshi Aya : 4       | 9) Neha Yadav : 68(A) |
| 5) Vrinda Nair : 34     |                       |

# Create Account & Login

How to Create Account & Login ID.

## Create Account & Login

### Create Account

- 1) Username :
- 2) Password :
- 3) Email Id :
- 4) Captcha

### Login

- 1) Username
- 2) Password

# Search

A screenshot of a Google search results page for the query "wikipedia". The search bar at the top contains "wikipedia". Below the search bar, there are several navigation links: All, Books, News, Images, Shopping, More, Settings, and Tools. The main content area shows approximately 94,30,00,000 results found in 0.65 seconds. The top result is a link to the Wikipedia homepage at [en.wikipedia.org/wiki/Wikipedia](http://en.wikipedia.org/wiki/Wikipedia). The snippet for this result describes Wikipedia as a multilingual open-collaborative online encyclopedia created and maintained by a community of volunteer editors using a wiki-based editing system. It also provides information about the owner (Wikimedia Foundation), launch date (January 15, 2001), creator (Jimmy Wales and Larry Sanger), and availability in 317 languages. Below the snippet, there are links to History, Openness, Community, and Language editions. A note indicates that the page has been visited 4 times. At the bottom of the snippet, there is a link to [www.wikipedia.org](http://www.wikipedia.org).

wikipedia - Google Search

google.com/search?q=wikipedia&aq=wiki&aqs=chrome.0.69j59j69j57j0j395j433j46j395j0j395j0j395j433j0j395j69j60.1722j1j1&sourceid=chrome&ie=UTF-8

Google wikipedia

All Books News Images Shopping More Settings Tools

About 94,30,00,000 results (0.65 seconds)

[en.wikipedia.org › wiki › Wikipedia](http://en.wikipedia.org/wiki/Wikipedia)

**Wikipedia - Wikipedia**

Wikipedia is a multilingual open-collaborative online encyclopedia created and maintained by a community of volunteer editors using a wiki-based editing system.

Owner: Wikimedia Foundation Launched: January 15, 2001; 20 years ago

Created by: Jimmy Wales, Larry Sanger Available in: 317 languages

History · Openness · Community · Language editions

You've visited this page 4 times. Last visit: 28/1/21

[www.wikipedia.org](http://www.wikipedia.org)

**Wikipedia**

Wikipedia is a free online encyclopedia, created and edited by volunteers around the world and hosted by the Wikimedia Foundation.

[Wikipedia](#) · [List of Wikipedia mobile... · India · Wonder Woman 1984](#)

# Wikipedia

en.wikipedia.org/wiki/Wikipedia

Not logged in Talk Contributions Create account Log in

## Wikipedia

From Wikipedia, the free encyclopedia

For the English edition, see [English Wikipedia](#). For other uses, see [Wikipedia \(disambiguation\)](#).

**Wikipedia** (/*wiki/pt.d̄e/ (listen) *wik-in-PEE-dee-e* or /*wiki-* (listen) *wik-e-e*) is a multilingual open-collaborative online encyclopedia created and maintained by a community of volunteer editors using a wiki-based editing system. It is one of the 15 most popular websites as ranked by Alexa, as of January 2021<sup>[3]</sup> and *The Economist* newspaper placed it as the "13th-most-visited place on the web".<sup>[4]</sup> Featuring no advertisements, it is hosted by the Wikimedia Foundation, an American non-profit organization funded primarily through donations.*

Wikipedia was launched on January 15, 2001, by Jimmy Wales and Larry Sanger. Sanger coined its name<sup>[5][6]</sup> as a portmanteau of "wiki" and "encyclopedia". It was initially an English-language encyclopedia, but versions in other languages were quickly developed. With 6.2 million articles, the English Wikipedia is the largest of the 317 Wikipedia encyclopedias. Overall, Wikipedia comprises more than 55 million articles,<sup>[7]</sup> attracting 1.7 billion unique visitors per month.<sup>[8][9]</sup>

Wikipedia has been criticized for its uneven accuracy and for exhibiting systemic bias, including gender bias, with the majority of editors being male.<sup>[4]</sup> Edit-a-thons have been held to encourage female editors and increase the coverage of women's topics.<sup>[10]</sup> In 2006, *Time* magazine stated that the open-door policy of allowing anyone to edit had made Wikipedia the biggest and possibly the best encyclopedia in the world, and was a testament to the vision of Jimmy Wales.<sup>[11]</sup> The project's reputation improved further in the 2010s as it increased efforts to improve its quality and reliability, based on its unique structure, curation and absence of commercial bias.<sup>[4]</sup> In 2018, Facebook and YouTube announced that they would help users detect fake news by suggesting links to related Wikipedia articles.<sup>[12]</sup>

**Contents** [hide]

- 1 History
  - 1.1 Nupedia
  - 1.2 Launch and early growth
  - 1.3 Milestones
- 2 Openness
  - 2.1 Restrictions
  - 2.2 Review of changes
  - 2.3 Vandalism
  - 2.4 Edit warning
- 3 Policies and laws
  - 3.1 Content policies and guidelines
- 4 Governance
  - 4.1 Administrators
  - 4.2 Dispute resolution
- 5 Community
  - 5.1 Studies
  - 5.2 Diversity
- 6 Language editions
  - 6.1 English Wikipedia editor decline
- 7 Reception
  - 7.1 Accuracy of content
  - 7.2 Discouragement in education
  - 7.3 Quality of writing
  - 7.4 Coverage of topics and systemic bias

**Wikipedia**  
The logo of Wikipedia, a globe featuring glyphs from various writing systems

Type of site Online encyclopedia  
Available in 317 languages  
Country of origin United States  
Owner Wikimedia Foundation  
Created by Jimmy Wales, Larry Sanger<sup>[11]</sup>  
URL wikipedia.org<sup>[9]</sup>  
Commercial No  
Registration Optional<sup>[note 1]</sup>  
Users >341,865 active users<sup>[note 2]</sup> and >93,932,459 registered users, 1,115 administrators (English)  
Launched January 15, 2001, 20 years ago  
Current status Active  
Content license CC Attribution / Share-Alike 3.0  
Most text is also dual-licensed under GFDL; media licensing varies  
Written in LAMP platform<sup>[2]</sup>  
OCLC number 52075003<sup>[9]</sup>

# Create Account

en.wikipedia.org/w/index.php?title=Special:CreateAccount&returnto=Wikipedia

Not logged in | Talk | Contributions | Create account | Log in | Search Wikipedia

## Create account

Please consider using an anonymous username, and not your real name, unless you are comfortable with your identity being public for the entire internet to see and identify you. Once an account has been created, it is essentially impossible to hide the original username should you later want to change it for privacy reasons.

Your username will be public.

Special page

Username (help me choose)  
Enter your username

Password  
Enter a password

It is recommended to use a unique password that you are not using on any other website.

Confirm password  
Enter password again

Email address (optional)  
Enter your email address

Wikimedia is made by people like you.

998,842,453 edits

6,238,076 articles

141,020 recent contributors

To protect the wiki against automated account creation, we kindly ask you to enter the words that appear below in the box (more info):  
CAPTCHA Security check

zeburesin

Or Refresh  
Enter the text you see on the image  
Can't see the image? Request an account

Create your account

Privacy policy | About Wikipedia | Disclaimers | Contact Wikipedia | Mobile view | Developers | Statistics | Cookie statement

WIKIMEDIA project | Powered by MediaWiki

# Login In

Log in - Wikipedia

en.wikipedia.org/w/index.php?title=Special:UserLogin&returnto=Wikipedia

Not logged in Talk Contributions Create account Log in

Search Wikipedia

Special page

## Log in

Username

Password

Keep me logged in (for up to 365 days)

**Log in**

[Help with logging in](#)  
[Forgot your password?](#)

 Don't have an account?

[Join Wikipedia](#)

Main page  
Contents  
Current events  
Random article  
About Wikipedia  
Contact us  
Donate

Contribute  
Help  
Learn to edit  
Community portal  
Recent changes  
Upload file

Tools  
Upload file  
Special pages  
Printable version

Languages

Privacy policy About Wikipedia Disclaimers Contact Wikipedia Mobile view Developers Statistics Cookie statement

Wikimedia project  
Powered by MediaWiki

logged In

User:DevanshNoob - Wikipedia

en.wikipedia.org/wiki/User:DevanshNoob

User page Talk

User:DevanshNoob

From Wikipedia, the free encyclopedia

**Wikipedia does not have a user page with this exact name.** In general, this page should be created and edited by [User:DevanshNoob](#). If in doubt, please verify that "DevanshNoob" exists.

- Start the [User:DevanshNoob page](#).
- Search for "DevanshNoob" in existing pages of namespace User.
- Look for pages within Wikipedia that link to this title.

**Other reasons this message may be displayed:**

- If a page was recently created here, it may not be visible yet because of a delay in updating the database; wait a few minutes or try the purge function.
- Titles on Wikipedia are **case sensitive** except for the first character; please check alternative capitalizations and consider adding a redirect here to the correct title.
- If the page has been deleted, check the [deletion log](#), and see [Why was the page I created deleted?](#)

Main page  
Contents  
Current events  
Random article  
About Wikipedia  
Contact us  
Donate  
  
Contribute  
Help  
Learn to edit  
Community portal  
Recent changes  
Upload file  
  
Tools  
What links here  
User contributions  
User logs  
Mute this user  
View user groups  
Special pages  
Printable version  
Page information  
  
Languages

Privacy policy About Wikipedia Disclaimers Contact Wikipedia Mobile view Developers Statistics Cookie statement

WIKIMEDIA project Powered By Mediawiki

# Login Method !

User Profile	Appearance	Editing
1) Basic Info.	1) Skin	1) General Option
2) Internationalizati on.	2) Date Format	2) Editor
3) Signature.	3) Time zone	3) Preview
4) Email.	4) Files	
	5) Diffs	
	6) Languages	

# Elements

---

Recent Changes	Watchlist	Gadgets
1) Display Option	1) Edit Watchlist	1) Browsing
2) Advanced	2) Display Option	2) Watchlist
3) Changes Show	3) Advanced	3) Editing
4) Pending Changes	Options	4) Appearance
	4) Changes Shown	5) Advanced
	5) Watched Shown	6) Testing & Development
	6) Token	
	7) Revision Scoring on watchlist & Contributions	

# Elements!

---

Search	Beta Feature	Notification
1) Default	1) New Video	1) Email Options
2) Strict Mode	2) Reference	2) Notify
3) Redirect Mode	3) Previews	3) Cross-Wiki
4) Classic Prefix Search	4) New Wikitext Mode	4) Must User
● Advanced Search	5) Visual Difference	
	5) Paragraph Based	
	6) Content Translate	



**WIKIPEDIA**  
The Free Encyclopedia

Thanks!