Introduction to GitHub

Your Gateway to Collaborative Coding

Let's explore the world's largest code hosting platform!

What is GitHub?

Web-based platform that hosts Git repositories

GitHub.com - Where code lives and grows

Three Key Concepts:

- 1. Git Version Control System
- 2. **Repository** Project Storage
- 3. Collaboration Working Together

Understanding the Components

Git: The Foundation

Version Control System (VCS) that tracks changes in your files

What does Git do?

- Records history of changes
- Enables collaboration
- Allows reverting to previous versions
- Manages different versions (branches)

Think of it as "Google Docs version history", on steroids, for code! (more on this later)

Repository (Repo): Your Project's Home



A storage space for your project files

What's in a repository?

- Code files (.py, .java, .js, etc.)
- Documentation (README, guides)
- Media (images, videos)
- Configuration files
- **History** of all changes

Example

Why Use GitHub?

Benefit	Description	Real-World Impact
Share Code	Make projects publicly available	Open source contributions
Collaborate	Work with teams worldwide	Linux, React, TensorFlow
Manage Projects	Track issues, plan features	Professional development
Build Portfolio	Showcase your work	Job applications, interviews

GitHub in the Real World

Major Projects Hosted on GitHub:

- Linux Kernel Operating system powering servers worldwide
- React Facebook's UI library
- TensorFlow Google's machine learning framework
- VS Code Microsoft's popular editor
- Bitcoin Cryptocurrency implementation

Your Projects:

- Class assignments
- Personal projects
- Hackathon submissions
- Research code

Activity 1: Create Your Account

Let's get you started! 🚀

Creating Your GitHub Account

Step-by-Step Guide

- 1. Navigate to github.com
- 2. Click "Sign up"
- 3. Choose:
 - **Username** (choose wisely this is your identity!)
 - Email (use your .edu for student benefits)
 - Password (strong and unique)
- 4. Verify your account
- **Pro Tip:** Your username becomes part of your URL: github.com/YOUR_USERNAME





GitHub Student Developer Pack

Free tools worth \$\$\$

Benefits Include:

- **GitHub Pro** Unlimited private repos
- Copilot Al pair programmer
- Cloud Credits AWS, Azure, DigitalOcean
- **Development Tools** JetBrains, GitKraken
- Learning Resources Courses and tutorials

How to Apply:

- 1. Go to: education.github.com/pack
- 2. Click "Get your pack"
- 3. Verify with your .edu email
- 4. Upload student ID or enrollment proof

Don't skip this - it's incredibly valuable!

Activity 2: Create Your First Repository

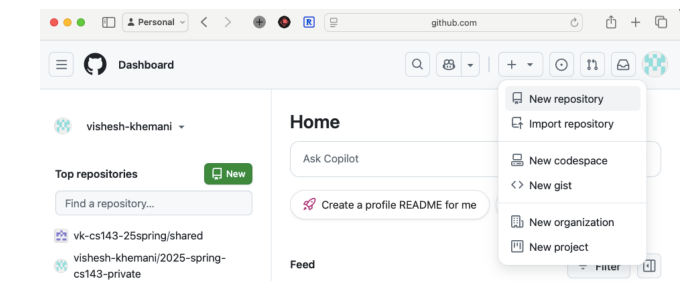
Time to build something!

Vishesh Khemani

Creating a Repository

Steps to Create:

- 1. Click + button (top right)
- 2. Select "New repository"
- 3. Configure:
 - Name: hello-git
 - **Description**: Optional
 - Add README file
 - Public vs Private
- 4. Click "Create repository"



Repository Settings Explained

Key Configuration Options

Setting	What it means	Recommendation
Name	Repository identifier	Use lowercase with hyphens
Description	Brief explanation	Always add one!
Public/Private	Visibility	Public for portfolio
README	Project documentation	Always include
License	Usage rights	MIT for open source
.gitignore	Files to exclude	Match your language

Understanding README Files



The Front Page of Your Project

What to Include:

```
# Project Name
Brief description of what this project does
## Installation
How to set up the project
## Usage
How to use the project
## Contributing
How others can contribute
## License
What license applies
```

Uses Markdown format - Simple, readable, powerful!

Activity 3: Make Your First Commit

Let's modify some files!



Making Changes: The Commit Process

What is a Commit?

A **commit** is a snapshot of your changes with a descriptive message

Think of it as:

- 🛍 A "save point" in a video game
- A journal entry of what you changed
- ① A timestamp in your project's history

Components:

- 1. Changes What was modified
- 2. Message Why it was changed
- 3. **Author** Who made the change
- 4. **Timestamp** When it happened

Hands-On: Edit Your README

Steps to Edit and Commit

- 1. Click the \(\) pencil icon on README.md
- 2. Add content using Markdown:

```
# Hello Git! 

This is my first GitHub repository!

## About Me
- ...
```

Committing Your Changes

The Commit Dialog

- 3. Click "Commit changes..."
- 4. Write a meaningful commit message:

```
Add personal introduction to README

- Added about me section
- ...
```

- 5. Select: "Commit directly to main branch"
- 6. Click "Commit changes"

Viewing History



Click the history icon (clock with arrow) to see:

- All commits made to the file
- Who made each change
- When changes were made
- What was changed (diff view)

Why History Matters:

- Debug when things broke
- Understand project evolution
- Give credit to contributors
- Revert problematic changes

Good vs Bad Commit Messages

Scenario	X Bad	✓ Good
Bug fix	"fixed stuff"	"Fix crash on submit button when form is empty"
New feature	"update"	"Add CSV export functionality to data table"
Documentatio n	"docs"	"Update README with installation instructions for Windows"

Best Practices:

- Start with a verb (Add, Fix, Update, Remove)
- Be specific about what changed
- **Keep it concise** (50 chars for title)
- Add details in description if needed

GitHub Workflow Summary

The Basic Cycle

```
1. Create/Clone Repository

2. Make Changes (Edit files)

3. Commit Changes (Save snapshot locally)

4. Push to GitHub (Save snapshot in GitHub)

5. Repeat!
```

This is the foundation of all Git workflows!

Beyond the Basics

What's Next?

GitHub Features to Explore:

- Branches Work on features separately
- Pull Requests Propose changes
- **Issues** Track bugs and features
- Actions Automate workflows
- Pages Host websites for free

Git Command Line:

- git clone Copy repo locally
- git add Stage changes
- git commit Save changes
- git push Upload to GitHub
- git pull Download updates

Real-World GitHub Tips



For Your Profile:

- 1. Pin your best repositories
- 2. Add a **profile README** (special repo)
- 3. **Contribute** regularly (green squares!)
- 4. Star interesting projects
- 5. Follow developers you admire

For Your Projects:

- 1. Always include **README**
- 2. Add **screenshots** for visual projects
- 3. Use **descriptive** commit messages
- 4. License your work appropriately
- 5. Respond to **issues** promptly

Common Pitfalls to Avoid



Learn from Others' Mistakes

Mistake	Consequence	Prevention
Committing passwords	Security breach	Use .gitignore, environment variables
Huge files (>100MB)	Repo becomes slow	Use Git LFS or external storage
"Fix bug" messages	Can't track changes	Be descriptive
Not using branches	Messy history	Branch for features
Forgetting to pull	Merge conflicts	Always pull before push

Resources for Learning More

E Continue Your Journey

Official Resources:

- GitHub Docs: docs.github.com
- GitHub Learning Lab: lab.github.com
- Pro Git Book: git-scm.com/book (free!)

Interactive Tutorials:

- GitHub Skills: skills.github.com
- Learn Git Branching: learngitbranching.js.org
- Atlassian Git Tutorial: atlassian.com/git

Practice:

- First Contributions: firstcontributions.github.io
- Good First Issues: goodfirstissues.com