Experiment-1

AIM: Implement weather modeling* using the quadratic solution in stages: hard-coding variables keyboard input, read from a file, for a single set of input, multiple sets of inputs. a. save all versions, debug, fix problems, create a Github account

What is GitHub?

Ans:

- GitHub is a web-based platform for version control and collaborative software development using Git.
- It facilitates storing, sharing, and managing code repositories online.
- GitHub is widely used by individuals and organizations for open-source and private projects.
- GitHub facilitates a wide range of services in managing the code versions using version control systems which use git while working in command prompt.
- Some of the cmd's are:push, commit, pull, add, etc
- Each of the git commands has its own use in managing the code in the GitHub.

Introduction to Github

Ans:

- 1. Foundation and Evolution:
 - a. GitHub was founded in 2008 by Tom Preston-Werner, Chris Wanstrath, PJ Hyett, and Scott Chacon.
 - b. It quickly became a leading platform for collaborative software development.
 - c. In 2018, Microsoft acquired GitHub, further enhancing its enterprise capabilities.

2. Purpose:

- a. Designed as a platform for managing code repositories using Git, a distributed version control system.
- b. Facilitates collaboration between developers, allowing for efficient code sharing, review, and integration.
- 3. Community and Ecosystem:
 - a. Hosts one of the largest developer communities globally, with millions of public and private repositories.
 - b. Offers a platform for open-source contributions, fostering innovation and shared learning.

4. Collaborative Environment:

- a. Developers can work together on projects, regardless of location, through features like branches, pull requests, and issues.
- **b.** Provides transparency in project workflows, enabling teams to track progress and contributions.

5. Integrated Tools and Features:

- a. Combines Git's version control capabilities with additional features like wikis, CI/CD tools, and issue tracking.
- b. Offers built-in automation tools through GitHub Actions for seamless workflow management.

6. Learning and Resources:

- a. Offers GitHub Pages for hosting documentation and project showcases.
- b. Provides educational resources like GitHub Campus and Codespaces for students and educators.

7. Accessibility:

- a. Accessible via a web interface, command-line tools, and APIs for developers.
- b. Integration with popular IDEs and text editors like Visual Studio Code enhances usability.

8. Business and Enterprise:

- a. GitHub Enterprise offers advanced security, compliance, and team management tools for organizations.
- b. Supports private repositories and secure development practices for enterprise-level projects.

9. Scalability:

- a. Suitable for projects of all sizes, from personal projects to large-scale enterprise applications.
- b. Allows seamless scalability for repositories, contributors, and integrations.

Some Key Features of GitHub

1. Version Control

- a. Tracks changes in code over time using Git.
- b. Allows developers to manage and revert changes effectively.

2. Repositories

a. Centralized storage for code, documentation, and resources.

b. Supports public and private repositories for secure or open collaboration.

3. Branches

- a. Enables multiple developers to work on different features or fixes simultaneously.
- b. Supports merging and conflict resolution for seamless integration into the main branch.
- c. Can use multiple branches and various user's can work on various branches
- d. At the end the branches can be combined into one for production purpose.

4. Pull Requests

- a. Facilitates code reviews by allowing contributors to propose changes.
- b. Includes discussion threads, inline comments, and approval mechanisms.

5. Issues and Project Management

- a. Provides a system to track bugs, tasks, and feature requests.
- b. Offers tools like labels, milestones, and project boards for organizing workflows.

6. Actions and Automation

a. Automates tasks like testing, building, and deploying code with GitHub Actions.

7. Documentation

a. Allows adding README files, wikis, and GitHub Pages for detailed project documentation.

8. Integration Ecosystem

- a. Supports seamless integration with CI/CD tools, IDEs, and cloud services.
- b. Includes GitHub Marketplace for adding additional features and tools.

9. Community Engagement

- a. Features like starring, forking, and watching repositories encourage interaction.
- b. Allows for open collaboration on public repositories.

10. Hosting and Scalability

- a. Offers reliable hosting for repositories with global accessibility.
- **b.** Scales to accommodate projects of any size, from individuals to enterprises.

11. GitHub Pages

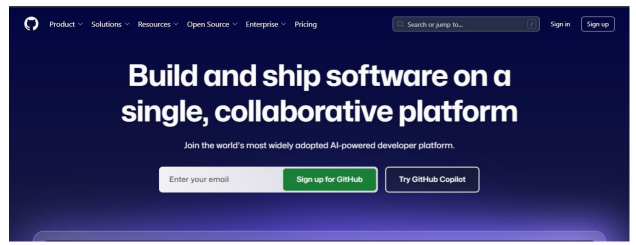
- a. Enables users to create static websites directly from a repository.
- 12. Enterprise Features
 - a. Provides advanced tools for team and enterprise management, including GitHub Enterprise.

How Git and GitHub are different

GIT	GITHUB	
A distributed version control system for tracking changes in source code.	A web-based platform for hosting Git repositories and enabling collaboration	
Command line tool	Web-based hosting service.	
Manages version control locally or on any server.	Provides a centralized location for managing and sharing Git repositories.	
Facilitates collaboration via cloning and merging repositories manually	Enhances collaboration with features like pull requests, issues, and discussions.	
Does not host repositories; it works locally or with any server	Hosts repositories online, supporting both public and private repositories	
Tracks changes and manages branches locally.	Uses Git for version control, providing a platform for centralized collaboration	
Works with any code editor or development environment.	Offers integrations with third-party services and tools like GitHub Actions and CI/CD pipelines.	

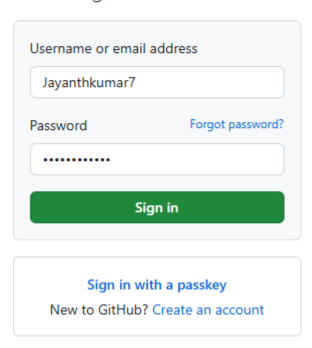
Getting Started with GITHUB

- 1. Creating / Login to your GitHub account.
 - a. Open any browser like Chrome and go to github https://github.com/
 - **b.** If you don't have an account, create one or login if you already have an account.



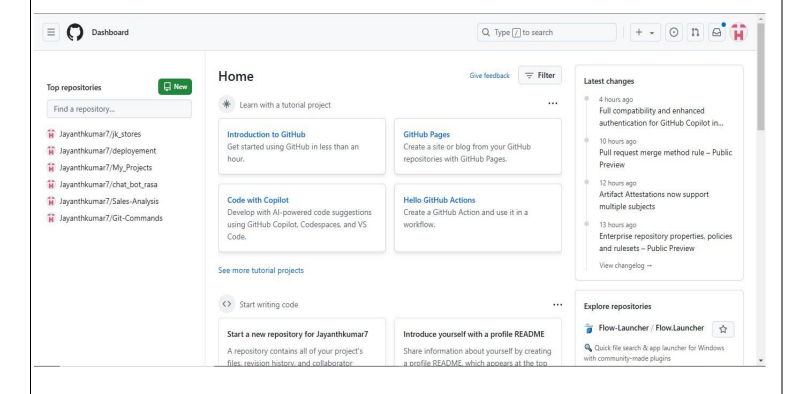


Sign in to GitHub



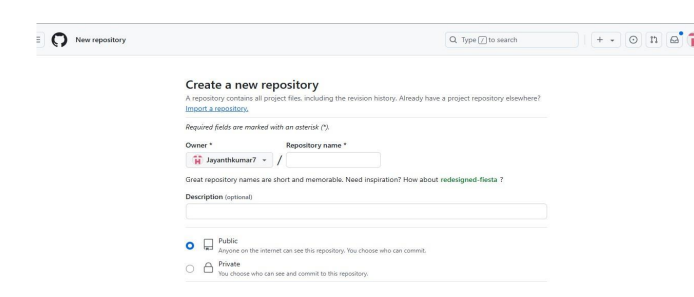
2. Dashboard management.

- a. On logging in you can now view the Dashboard which will consist of repositories you have already made
- **b.** Also one can change the settings, theme, and can also check other repositories which are not created by others by searching on the top-right corner.
- **c.** If you want to create a new repository you can create it by clicking on the new button which is on the right corner.



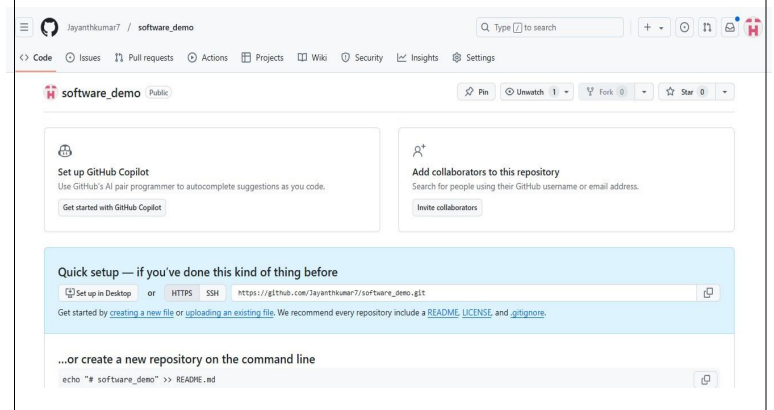
3. Create a new repository

- a. Click on the new button in the dashboard.
- b. Enter the name of the new repository
- **C.** Add the description if you need
- d. Create a readme file if you want to add
- e. Set the view to public/ private based on the priority
- f. If you want the repo to be visible to all the enable public
- g. Else set the visibility to private
- h. After all that scroll down and enter create repository.
- i. The repo is now created



Add a README file This is where you can write a long description for your project. Learn more about READMEs. Add .gitignore .gitignore template: None Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license License: None A license tells others what they can and can't do with your code. Learn more about licenses.	Initialize this repository with:	
Add .gitignore .gitignore template: None Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license License: None A license tells others what they can and can't do with your code. Learn more about licenses.	Add a README file	
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License: None A license tells others what they can and can't do with your code. Learn more about licenses. (i) You are creating a public repository in your personal account.	Choose which files not to track from a list of templates. <u>Learn more about ignoring files.</u>	
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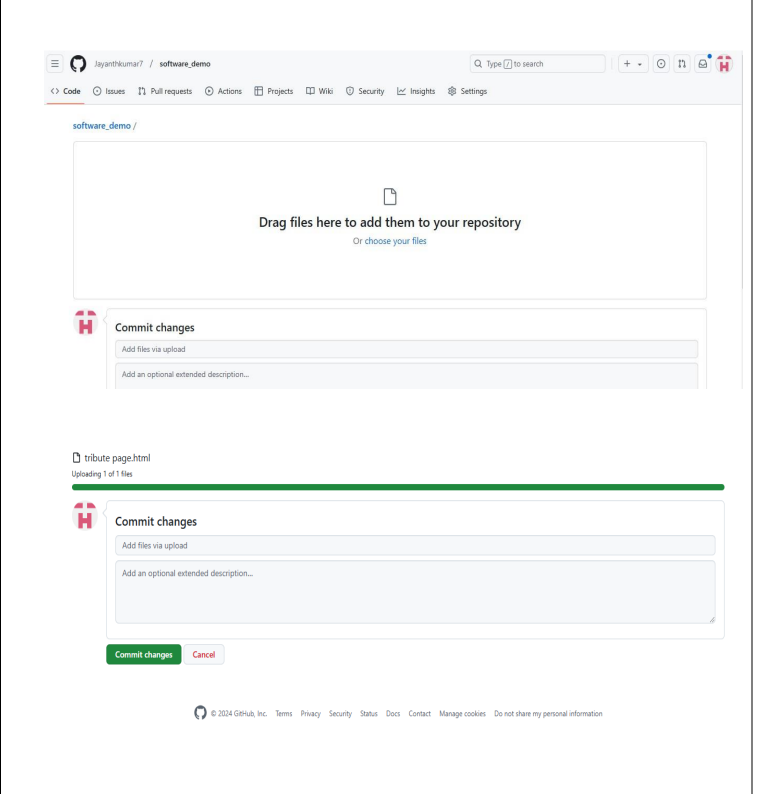
- 4. Managing the repository:
 - a. After creation of the repository one can now able to add the code
 - **b.** We can add the code by uploading / using git commands in the cmd in the local system of the user and push them to the repository.

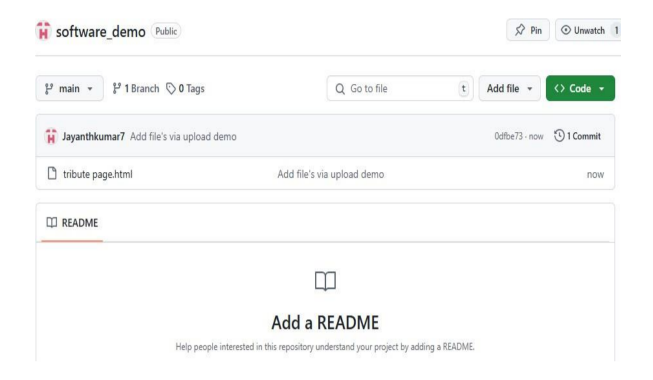


5. Add Files via upload

- a. A repo without the file's is use less so there are quite a few ways to add the files to the repo
- b. One is by uploading
- **c.** Under the quick setup there is an option "create a new file or uploading an existing file"
- d. Click on uploading an existing file.
- e. Choose the file you want to add the the repo
- f. After uploading the file you now have to give a commit message so that you can now know what and why you have uploaded the file.

- g. After adding the commit message click on commit changes
- h. You have now added the file's to the repo by uploading method and can now view the file in our repo





Link to the

Repo: https://github.com/Jayanthkumar7/software_demo

Profile:

