# **GitHub**

GitHub Basics for Newbie Developers

### GitHub vs Git: The Difference

• Git (Local):

```
git add, git commit, git branch, git merge
```

• **GitHub** (Remote):

Push, Pull, Pull Requests, Issues, Teams, Actions

#### GitHub is

- Git + Social Coding + Project Management.
- Your portfolio management.
- Your web server!
  - YOUR\_GITHUB\_ID.github.io

### Remote Management

- origin Your fork/repository
- Many GitHub-related commands.

```
# View current remotes
git remote -v

# Add a remote
git remote add origin https://github.com/user/repo.git
```

#### **Use GUI Tools (Recommended)**

- In most cases, VSC GitHub features and extensions will be enough for daily work.
- Git Tower will make GitHub usage simple and easy.
- However, in some cases, you must use CLI tools; so, you need to understand how to use Git CLI commands.

### **Git Fetch**

- Downloads new commits/branches/tags from remote (e.g., origin )
- Does not modify your working files or current branch
- Lets you review before integrating

```
git fetch origin
git log origin/main --oneline --graph --decorate
```

# Git Pull = Fetch + Merge

- First fetches from remote
- Then merges into your current branch
- Updates your working files

```
git pull origin main
```

## Equivalent to:

```
git fetch origin
git merge origin/main
```

### **Git Push**

- Uploads your local commits to the remote
- Makes your changes available to others
- Fails if remote has new commits you don't have (use pull/rebase first)

git push origin main

#### **Use Cases**

- Preview remote changes safely → git fetch then inspect
- Sync your branch with remote → git pull
- Publish your work → git push

**Tip:** You can use git pull —rebase to keep history linear (after git fetch).

# **GitHub Organizations**

When we develop software in a team using GitHub, we create an organizational repository.

- 1. Go to GitHub.com and sign in
- 2. Click your profile picture → **Your organizations**

- 3. Click the "New organization" button.
- 4. Choose the Free organization plan.
- 5. Choose organization name and contact email.
- 6. Complete setup.

#### **Teams**

In the organization, we can make teams.

- 1. On the Tab: Teams → New Team
- 2. Invite your team members using their GitHub ID.
- 3. Set the role in the organization.
- Member/Owner
- Teams

## **Fork**

Instead of cloning a repository, you can fork the repository.

- Your copy on GitHub
- Can modify freely
- Mainly used for open source contributions

#### When we don't use a fork:

• We make a branch, make a change, and make a pull request (PR).

#### When we use fork:

 We fork the open source project, make changes, and make a pull request (PR).

# **Pull Requests (PR)**

#### Create PR

- From branch to branch (usually to main)
- Can be within the same repo in an organization/team
- Cross-repository PRs for open source

## **PR** Components

- Title and description
- Reviewers and assignees
- Labels and milestones
- Linked issues

#### **PR Creation Best Practices**

Title Format: [Type] Brief description

feat: Add user authentication

fix: Resolve login redirect issue

docs: Update API documentation

#### Description Template (Example)

```
## Summary
Brief description of changes
## Changes Made
- Specific change 1
- Specific change 2
## Testing
[x] Unit tests pass
[x] Manual testing completed
## Related Issues
Closes #123
```

#### **Code Review Process**

Before merging the PR, team members should do the code review.

#### **Reviewer Actions:**

- Comment: General feedback
- Suggest changes: Inline code suggestions
- Approve: Ready to merge
- Request changes: Needs fixes

#### GitHub Tools for PRs

• We can use the gh command line tools.

```
# Create PR from command line
gh pr create --title "Add feature" --body "Description"
# List PRs
gh pr list
# Check out a PR locally
gh pr checkout 123
# Review PR
gh pr review --approve
gh pr review --request-changes --body "Needs tests".
# Merge PR
gh pr merge 123 --squash
```

- We can use the VSC Pull Request extension.
- We can even use the GitHub.com site for code review.
- The focus is the process of doing code review, not the tool for the process.

# **GitHub Projects**

- Using GitHub projects, we can manage projects.
- Project Types:
  - Table View: Spreadsheet-like organization
  - Board View: Kanban-style workflow

## **Project Management**

- Milestones:
  - Group issues by release/sprint
  - Track progress toward goals
  - Set due dates
- Automation:
  - Auto-move issues when PR created
  - Auto-close when PR merged
  - Assign based on labels

### **Issues Management**

#### **Issue Types:**

- Bug reports: Something broken
- Feature requests: New functionality
- **Documentation**: Improve docs
- Questions: Need help/clarification

#### **Issue Templates:**

- Repository Settings → Features → Issues → Set up templates
- Standardizes bug reports and feature requests

#### **Issue Reporting**

#### Labels:

```
Priority: high, medium, low
Type: bug, enhancement, documentation
Status: needs-review, in-progress, blocked
Difficulty: good-first-issue, help-wanted
```

## **Workflow Example**



## **Linking Issues and PRs**

### In commit messages:

```
git commit -m "Fix login bug Closes #123"
```

### In PR descriptions:

```
Fixes #123
Resolves #456
Closes #789
```

### Benefits of GitHub Project:

- Automatic issue closure
- Traceability between code and requirements
- Better project tracking

# GitHub Actions (CI/CD)

### Modern application uses CI/CD

- CI (Continuous Integration)
- CD (Continuous Development)
- GitHub supports CI/DC using Actions
- GitHub provides a virtual computer to process the requests in the workflow.

#### Workflow Example: .github/workflows/ci.yml

```
name: CI
on: [push, pull_request]
jobs:
  test:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - name: Run tests
        run: npm test
      - name: Deploy
        if: github.ref == 'refs/heads/main'
        run: npm run deploy
```

## In this example:

- Triggers: Push, PR, schedule, manual
- Use cases: Testing, deployment, notifications

# **GitHub Pages**

Free static website hosting directly from your GitHub repository

#### Perfect for:

- Personal portfolios
- Project documentation
- Course websites
- Blog sites (using Hugo or similar)

## **Types of GitHub Pages Sites**

**Important:** Replace yourusername with your actual GitHub username!

- 1. User/Organization Pages
- Repository name: username.github.io
- URL: https://username.github.io
- One per GitHub account

### 2. Project Pages

- Repository name: any-name
- URL: https://username.github.io/any-name
- Unlimited per account

## **Creating a User Site**

Step 1: Create a Repository

- 1. Go to **GitHub.com** and sign in
- 2. Click "New repository" (green button)
- 3. Repository name: yourusername.github.io
- 4. Make it Public

Create an index.html and other files, but you can add any static files.

## **Create Any Repository**

- 1. Create a **new repository** with any name (e.g., my-project)
- 2. Make it Public
- 3. Create a directory (i.e., \docs ) to publish its content.

# **Enable GitHub Pages**

- 1. Go to your repository on GitHub.com
- 2. Click "Settings" tab
- 3. Scroll down to "Pages" section

- 4. Under "Source", select:
- Deploy from a branch
- Branch: main
- Folder: /docs
- 5. Click "Save"

# **Deploy Project Site**

- 1. Add static files in the directory.
- 2. Your project site will be live at:

https://username.github.io/my-project

#### **Best Practices**

File Organization (Example)

```
yourusername.github.io/
— index.html # Homepage
— about.html # About page
— css/
— style.css # Stylesheets
— js/
— script.js # JavaScript files
— images/
— logo.png # Images
— README.md # Repository documentation
```

# **Tips**

- Always use lowercase filenames
- Use hyphens instead of spaces
- Include a 404.html for error pages
- Optimize images for the web
- Test locally before pushing

#### **Static Site Generator**

- GitHub supports Jekyll, written in Ruby.
- In this course, we use Hugo, written in Go.
  - We use Markdown to make its content.

# **Coding with GitHub.com**

- Visual Studio Code in GitHub
- GitHub Codespaces
- Gitpod allows us to use Visual Studio Code in GitHub.com

#### Visual Studio Code in GitHub

- We can turn GitHub into a VSCode Editor.
  - Open any file in GitHub.com
  - Change the github.com with github.dev.
  - Visual Studio Code will open the file in the web browser.

## **GitHub Codespaces**

- In GitHub, click the green "<> Code" button.
  - Click the "Create codespaces" button.
  - Visual Studio Code will turn the GitHub repository into a VSCode project.

# **Gitpod**

- Gitpod is "VS Code in the cloud."
- Think of it as a virtual computer specifically set up for coding.
- Gitpod is a cloud-based development environment from your Git repository.

## **GitHub Ecosystem**

## **Actions Marketplace:**

- Pre-built workflow actions
- Community-contributed tools
- Popular categories: CI/CD, code quality, deployment

## **Apps & Integrations:**

- Slack notifications
- Jira integration
- Code quality tools (SonarCloud)
- Project management tools