# Session 10 Instructor Guide: Version Control & Deployment

# **Learning Outcomes**

#### By the end of Session 10, students will be able to:

- 1. **Define version control** as a system for tracking file changes over time and explain the problems it solves
- 2. **Identify key version control terminology** including repository, commit, branch, and push
- 3. **Explain Git's role** as the most popular version control system used by developers worldwide
- 4. **Demonstrate repository setup** by disconnecting from starter repos and creating personal repositories
- 5. **Execute the Git workflow** using add, commit, and push commands to save and share changes
- 6. Write meaningful commit messages that describe changes clearly and concisely
- 7. Configure GitHub authentication using the GitHub CLI for secure repository access
- 8. **Define CI/CD concepts** including Continuous Integration and Continuous Deployment
- 9. **Explain GitHub Actions** as GitHub's automation platform for running workflows
- 10. Configure GitHub Pages to host static websites from repository content
- 11. **Navigate GitHub interface** including repository settings, Actions tab, and Pages configuration
- 12. Implement automated deployment using pre-configured GitHub Actions workflows
- 13. **Verify deployment success** by testing live applications and monitoring build processes
- 14. Share deployed applications using public URLs and understand the deployment lifecycle

## Instruction

#### Instructor introduces key concepts students need to succeed:

- Version Control Philosophy Define version control as essential infrastructure for software development, emphasizing safety, collaboration, and history tracking
- 2. **Git Ecosystem Overview** Introduce Git as the industry standard, GitHub as the hosting platform, and the relationship between local and remote repositories

- 3. **Repository Ownership** Guide students through disconnecting from starter repos and creating personal repositories for project ownership
- 4. **Git Workflow Fundamentals** Demonstrate the add, commit, push cycle as the foundation of version control workflows
- Commit Message Best Practices Teach clear, descriptive commit messages as professional communication
- 6. **Authentication Setup** Show GitHub CLI authentication for secure repository access
- 7. **CI/CD Introduction** Explain automated processes as modern development practice for efficiency and reliability
- 8. **GitHub Actions Overview** Describe GitHub's automation platform and its role in deployment workflows
- 9. **GitHub Pages Configuration** Set up free static site hosting with automated deployment integration
- 10. **Deployment Verification** Guide students through testing and monitoring deployment processes
- 11. **Project Configuration** Review build settings and environment variables for deployment compatibility
- 12. **Let's Go Live!** Launch the hands-on mission to publish student games to the internet using professional development workflows

# **Slide Deck Outline**

## Slide 1: Version Control & Deployment 🚀

- Title: "Session 10: Version Control & Deployment Publishing Your Game"
- Session 9 Recap: "Last time: You built custom hooks with browser API integration and AI assistance"
- **Hook:** "Your game has awesome features now let's share it with the world!"
- Today's Mission: Learn version control concepts, implement Git workflows, and deploy to the internet using automated CI/CD
- Visual: Git workflow diagram with deployment pipeline
- Connection: "From local development to live web application!"

# Slide 2: Version Control - Your Code's Time Machine

- Teaching Focus: Why version control is essential for any serious development
- Key Concepts:
  - Version control as a system tracking file changes over time
  - Problem-solving tool for "it worked yesterday" and collaboration challenges
  - **Git** as the industry-standard version control system
  - Repository as project home containing code and complete history
- Problems Version Control Solves:
  - Lost work Complete change history prevents data loss
  - **Breaking changes** Rollback to any previous working version
  - o Collaboration conflicts Multiple developers can work simultaneously
  - Change tracking See exactly what changed, when, and why
- Real-World Context: "Every professional developer uses version control daily"
- Student Connection: "You'll use Git to save your progress and enable deployment"

## Slide 3: Git Workflow - The Developer's Daily Routine 🔄



- Teaching Focus: The fundamental workflow that powers all software development
- Visual: Git workflow diagram showing working directory → staging → local repo → remote repo
- Staging Area Explanation: The staging area is Git's "preparation zone" where you collect changes before making a permanent commit

```
confiq:
 layout: elk
 look: neo
flowchart LR
    Working[" Working Directory<br>(Your code files)"]
    Staging[" Staging Area < br > (Changes ready to commit)"]
    Local["H Local Repository<br>(Your commit history)"]
    Remote[" Remote Repository<br>(GitHub)"]
    Working --"git add"--> Staging
    Staging -- "git commit" -- > Local
    Local -- "git push" --> Remote
    Working:::workspace
    Staging:::staging
    Local:::local
    Remote:::remote
    classDef workspace fill:#fff3e0,stroke:#ff9800,stroke-width:2px
    classDef staging fill:#e8f5e8,stroke:#4caf50,stroke-width:2px
    classDef local fill:#e3f2fd,stroke:#2196f3,stroke-width:2px
    classDef remote fill:#f3e5f5,stroke:#9c27b0,stroke-width:2px
```

#### Key Commands and Staging Concept:

- o git add . Stage all changes for commit
  - Staging Area Purpose: Acts as a "preparation area" between your working files and permanent commits
  - Why Staging Exists: Lets you choose exactly which changes to include in each commit
  - Conceptual Flow: Working Directory → Staging Area → Local Repository → Remote Repository
- o git commit -m "message" Create snapshot with description
- git push Upload commits to remote repository
- Conventional Commits Pattern: Students learn the structured format

type(scope): description

- Type examples: feat (new feature), fix (bug fix), style (visual changes), docs (documentation)
- Scope examples: (quiz), (scoring), (logo) indicates what part of the app changed

- **Description:** Clear, concise explanation of what the commit does
- **Example:** feat(logo): customize game title to Trivia Quest
- Why This Structure Matters:
  - Searchable history Easy to find specific types of changes
  - Automated tools Many tools parse this format for release notes
  - **Team communication** Consistent format improves collaboration
- Student Application: "This workflow becomes automatic with practice"

## Slide 4: Repository Ownership - Making It Yours 🏫

- Teaching Focus: Transitioning from starter template to personal project
- Local vs Remote Repository Architecture:
  - Local Repository: Lives on student's computer (Codespace), contains full project history
  - Remote Repository: Lives on GitHub servers, serves as backup and collaboration hub
  - **Relationship:** Local and remote repositories sync via push/pull operations
  - Data Flow: Changes start local, get pushed to remote, others can pull from remote
- The Challenge: Students start with Wizcamp's repository but need their own for deployment
- Key Steps:
  - 1. **Disconnect** from starter repo (git remote remove origin)
  - 2. **Create** new GitHub repository (public for free Pages hosting)
  - 3. **Connect** to personal repo (git remote add origin)
  - 4. **Verify** connection (git remote -v)
- Important Notes:
  - Don't initialize new repo with README (project already has one)
  - Keep public for free GitHub Pages hosting
  - Choose meaningful names like "trivia-quest" or "wizcamp-game"
- **Repository Ownership Impact:** Students transition from using someone else's remote repository to owning their complete local/remote repository pair
- Empowerment: "This makes the project truly yours to control and share"

#### Slide 5: CI/CD - Automation That Changes Everything

- Teaching Focus: How automation transforms development workflows
- Key Concepts:
  - Continuous Integration (CI) Automatically test and build code changes
  - Continuous Deployment (CD) Automatically deploy successful builds
  - GitHub Actions GitHub's automation platform for running workflows
  - GitHub Pages Free hosting service for static websites
- The Magic: Push code → Automatic build → Automatic deployment → Live website

```
---
config:
 layout: elk
 look: neo
flowchart LR
   Actions["image GitHub Actions<br>(Build Process)"]
    Pages[" GitHub Pages<br>(Live Website)"]
    Users["♥️ Users Access<br>Your Game"]
    Push --> Actions
    Actions --> Pages
    Pages --> Users
   Push:::action
   Actions:::automation
    Pages:::hosting
    Users:::audience
    classDef action fill:#fff3e0,stroke:#ff9800,stroke-width:2px
    classDef automation fill:#e8f5e8,stroke:#4caf50,stroke-width:2px
    classDef hosting fill:#e3f2fd,stroke:#2196f3,stroke-width:2px
    classDef audience fill:#f3e5f5,stroke:#9c27b0,stroke-width:2px
```

#### • Benefits:

- No manual work Deployment happens automatically
- Consistent process Same steps every time, no human error
- Fast iteration Push changes, see results in minutes
- Professional Context: "This is how modern teams deploy apps dozens of times per day"

• Student Impact: "Your game updates automatically whenever you push code"

#### Slide 6: GitHub Actions - Your Deployment Robot in



- **Teaching Focus:** Understanding automated workflows and build processes
- Key Concepts:
  - Workflow files YAML configurations defining automation steps
  - **Triggers** Events that start workflows (like pushing code)
  - **Build process** Converting React source code into deployable files
  - **Deployment steps** Publishing built files to hosting platform
- What Happens During Build:
  - 1. **Install dependencies** Download required packages
  - 2. **Run build command** Vite bundles React app for production
  - 3. **Optimize assets** Compress images, minify code
  - 4. **Deploy files** Upload to GitHub Pages hosting
- Monitoring Builds:
  - Actions tab shows workflow runs and status
  - Green checkmarks indicate successful deployments
  - Red X marks show failed builds with error details
- Student Guidance: "You'll watch your first deployment happen in real-time"

## Slide 7: GitHub Pages - Free Hosting for Your Projects



- **Teaching Focus:** Understanding static site hosting and configuration
- Key Concepts:
  - Static site hosting Serves HTML, CSS, and JavaScript files
  - **Perfect for React apps** Built React apps are static files
  - Free tier Unlimited public repositories get free hosting
  - **Custom domains** Can use your own domain name (advanced)
- Configuration Steps:
  - Repository Settings → Pages section
  - Source: GitHub Actions (not legacy branch-based deployment)

- Automatic SSL HTTPS enabled by default
- URL Structure: https://username.github.io/repository-name/
- Build Configuration: Update package.json build script for correct base path
- Student Outcome: "Your game will have a real web address that anyone can visit"

# Slide 8: Project Configuration - Making It Deployment-Ready 🥒

- Teaching Focus: Understanding build configuration for deployment environments
- Key Configuration:
  - Base path setting in package.json for GitHub Pages subdirectory hosting
  - Build script update "vite build --base=/repo-name/"
  - Asset path resolution Ensures images and files load correctly
- Build Path Rationale Why This Configuration Matters:
  - Local Development Environment: Vite dev server serves from root path (http://localhost:5173/)
  - GitHub Pages Hosting: Serves from user subdirectory (https://username.github.io/repo-name/)
  - Path Resolution Problem: Without base path configuration, the app looks for assets in wrong locations
  - **Build Configuration Solution:** --base=/repo-name/ tells Vite to generate correct asset paths for subdirectory hosting
  - Automatic Handling: Once configured, Vite handles all path resolution differences between environments
- Common Issues:
  - Blank page Usually incorrect base path configuration
  - Missing assets Images/files not loading due to path issues
  - **404 errors** Routing problems in single-page applications
- **Conceptual Understanding:** Students learn that deployment environments often differ from development environments, requiring build-time configuration
- Student Preparation: "This one configuration change makes deployment work correctly"

# Slide 9: Authentication & Security - Connecting Safely 🔐

• **Teaching Focus:** Secure authentication for repository access

#### GitHub CLI Authentication:

- **Pre-installed** in Codespaces environment
- **Browser-based flow** Secure token generation
- One-time setup Credentials persist across sessions

#### Authentication Steps:

- 1. gh auth login Start authentication process
- 2. **Choose GitHub.com** Select hosting platform
- 3. **Choose HTTPS** Secure connection protocol
- 4. Authenticate via browser Complete OAuth flow
- 5. **Copy/paste code** Verify identity

#### Security Benefits:

- No password storage Uses secure tokens
- Scoped permissions Limited access to necessary operations
- **Revocable access** Can be disabled from GitHub settings
- Student Assurance: "This setup is more secure than username/password"

#### Slide 10: Deployment Verification - Testing Your Live Game 🧪



- Teaching Focus: Systematic testing and monitoring of deployed applications
- Verification Checklist:
  - Repository files Confirm all code uploaded to GitHub
  - Actions workflow Monitor build process completion
  - Pages deployment Verify hosting configuration
  - Live site testing Confirm all features work in production

#### Testing Strategy:

- All game features Zones, questions, scoring, audio
- Different devices Desktop, mobile, tablet compatibility
- Performance Loading speed and responsiveness
- Error handling Graceful failure modes

#### Troubleshooting Common Issues:

• Build failures - Check Actions tab for error details

- **Deployment delays** First deployment takes 2-3 minutes
- Caching issues Hard refresh to see latest changes
- Student Empowerment: "You'll verify your game works perfectly for all users"

#### Slide 11: Go Live! 🚀

- Today's Coding Mission:
  - 1. **Disconnect from starter repo** Remove Wizcamp remote connection
  - 2. **Create personal repository** Set up your own GitHub repo
  - 3. Configure build settings Update package.json for deployment
  - 4. Execute Git workflow Add, commit, and push your code
  - 5. **Set up GitHub Pages** Configure automated hosting
  - 6. Monitor deployment Watch your game go live
  - 7. **Test and share** Verify functionality and get your public URL
- Success Criteria:
  - Personal repository with all your code
  - Successful automated deployment
  - Live game accessible via public URL
  - All features working in production
- Achievement: "Your trivia game will be live on the internet for anyone to play!"

#### [HANDS-ON WORK HAPPENS HERE]

## Slide 12: Deployment Success - You're Live!

- Title: "Celebrating Your Achievement"
- What You've Accomplished:
  - o Professional workflow Used industry-standard Git and CI/CD
  - **Live web application** Your game exists on the internet
  - Automated deployment Updates happen automatically
  - Shareable project Others can play your creation
- Your Public URL: https://username.github.io/repository-name/
- Sharing Your Work:

- Social media Screenshot and share your game
- Portfolio addition Professional project for your resume
- Friends and family Let others experience your creation
- Future Updates: "Every time you push code, your live site updates automatically"
- **Professional Context:** "You've used the same deployment process as major tech companies"

## Slide 13: What's Next - Choose Your Adventure 6

- Title: "Preview of Session 11"
- Today's Achievement: "You published a complete React application using professional development workflows"
- Next Challenge: "Extend your game with personal features using AI assistance"
- Concepts Coming:
  - Self-directed learning Choose your own features to add
  - Al collaboration Use GitHub Copilot for advanced development
  - Feature planning Design and implement custom enhancements
  - Code quality Refactoring and optimization techniques
- Extension Options Preview:
  - Starter Mods: Custom fonts, character themes, instruction modals
  - **Power Mods:** Progress indicators, CSS variables, sound effects
  - Beast Mods: Player selection, character movement, theme toggles
- Motivation: "Your deployed game is the perfect canvas for creative experimentation!"