# Lab Manual: Git Workflow Management Simulation Objective

To simulate a structured Git workflow for collaborative software development. Students will use task descriptions from a Trello board to create feature branches, make text-based "simulated" changes, and practice the complete branch management, code review, and release process.

## Prerequisites

- Git installed on local machine
- Access to a shared Git repository (GitHub/GitLab)
- Access to the course's Trello board with predefined tasks
- Basic knowledge of Git commands

# Basic Terminology & Concepts Explanation

- Repository (Repo): The project's database. It contains all the files, history, and commits. It exists in two places: a remote (hosted on a server like GitHub) and local (a clone on your machine).
- **Clone:** The act of creating a full copy of a remote repository on your local machine. This is the first thing you do to get started. git clone <url>
- **Commit:** A snapshot of your project at a point in time. It's like a save point in a game. Each commit has a unique ID, a message describing what changed, and a reference to its parent commit(s).
- **Branch:** A lightweight, movable pointer to a specific commit. Think of it as an independent line of development. The default branch is usually main. You create new branches to develop features without messing up the main codebase.
  - main/master: The production-ready, stable branch.
  - dev: The integration branch where completed features are merged for testing.

- o feature/\*, hotfix/\*: Short-lived branches for specific tasks.
- Checkout: The command to switch between different branches or commits in your working directory. git checkout <branch-name>
- Merge: The process of combining the changes from one branch into another. For example, merging a feature branch into dev. This often creates a "merge commit."
- Pull Request (PR) / Merge Request (MR): A collaboration tool on platforms like GitHub/GitLab. It's a request to merge one branch into another. It initiates discussion, code review, and automated checks before the merge happens.
- **Pull:** The act of fetching the latest changes from a remote repository and merging them into your current local branch. git pull origin main is equivalent to git fetch origin + git merge origin/main.
- Push: The act of sending your committed changes from your local repository to a remote one. git push origin <br/>branch-name>
- Workflow (Gitflow in this case): A branching model that defines how branches
  interact. It provides a rigid framework for managing features, releases, and
  hotfixes, which is perfect for collaboration.
  - Feature Branches: Isolate new work. Born from dev, merged back into dev.
  - Hotfix Branches: For critical bugs in main. Born from main, merged back into main and dev.
  - Release Branches: For preparing a new production release. Born from dev, merged into main and dev.
- origin: The default conventional name for the remote repository you cloned from.

## Workflow Overview

feature/\* → dev → stage → main (production)

# Simulation Concept

Since no actual code will be written, each "feature" will be simulated by creating or modifying a text file. The content of the change will be the description of the task from Trello.

- A new feature = Adding a new section to PROJECT\_FEATURES.md
- A bug fix = Correcting a typo or error in an existing file.
- A chore = Updating the CHANGELOG.md or README.md.

The value is not in the content but in **correctly executing the Git commands and workflow steps**.

# Step-by-Step Simulation Instructions

#### 1. Repository Setup

This foundational task will be performed by one member of your 4-person group. The rest of the team will then clone the repository that this student creates.

**Objective:** To create the central "source of truth" for the project, initialize its basic structure, and establish the core branching strategy.

Step-by-Step Guide for the Setup Lead:

## 1. Create the Repository on GitHub/GitLab:

- Log in to your GitHub/GitLab account.
- Click the "New repository" button.
- **Repository name:** project-simulator-[YourTeamName] (e.g., project-simulator-team-alpha).

- Description: A simulation repository for practising Git workflow management.
- Set the repository to **Public** (or Private if your organization requires it).
- **DO NOT** initialize the repository with a README, .gitignore, or license. We want to start completely empty. This is crucial.
- Click "Create repository".

#### 2. Initialize the Repository Locally and Create the Structure:

Open your terminal/command prompt and run the following commands:

```
# 1. Create a new directory for the project and navigate into it
mkdir project-simulator

d project-simulator

# 2. Initialize a new Git repository in this directory
git init

# 3. Create the initial, basic files that every project needs
echo "# Project Simulator" > README.md
echo "# Changelog" > CHANGELOG.md
echo "# Implemented Features" > PROJECT_FEATURES.md

# 4. Stage all the newly created files to be committed
git add README.md CHANGELOG.md PROJECT_FEATURES.md

# 5. Make the first commit to the repository's default branch (often 'master')
git commit -m "chore: initial project setup and documentation"
```

#### 3. Rename the Default Branch and Create the Workflow Branches:

The industry standard is to use main as the primary branch instead of the historical master.

```
# 1. Rename the current branch from 'master' to 'main'
git branch -M main
# 2. Create the 'dev' (development) branch
git branch dev
```

```
# 3. Create the 'stage' (staging/pre-production) branch
git branch stage

# 4. Verify all branches have been created. You should see: main, dev, stage
git branch
```

#### 4. Connect the Local Repository to the Remote and Push All Branches:

Now, link your local repo to the empty one you created on GitHub/GitLab.

```
# 1. Add the remote repository URL. Copy this URL from your GitHub/GitLab pag
e.
git remote add origin https://github.com/your-username/project-simulator-team
-alpha.git

# 2. Push the main branch to the remote 'origin' and set it as the upstream
git push -u origin main

# 3. Push the dev branch to the remote
git push -u origin dev

# 4. Push the stage branch to the remote
git push -u origin stage
```

#### 5. Verify Success:

- Refresh the page of your repository on GitHub/GitLab.
- You should now see the three files
   (README.md, CHANGELOG.md, PROJECT\_FEATURES.md).
- Click on the branch selector dropdown. You should see three branches: main, dev, and stage.
- The default branch should be main.

#### **6. Onboard Teammates:**

- Share the repository URL with your teammates.
- They can now follow the "Student Setup Clone and Configure" steps from the main manual.

## 2. Student Setup - Clone and Configure

#### Each student (except the first student who created step one successfully) should:

```
# 1. Clone the team's repository
git clone <your-team's-repository-url>
cd project-simulator

# 2. Configure your identity for this project
git config user.name "Your Name"
git config user.email "your@email.edu"

# 3. Verify all branches are available and up-to-date
git checkout main
git pull origin main
git pull origin dev
git pull origin dev
git checkout stage
git pull origin stage

# 4. Return to the development branch to start working
git checkout dev
```

#### 3. Feature Development Simulation Workflow

#### Step 3.1: Claim a Task and Create a Feature Branch

- 1. Go to the team's Trello board.
- 2. Find a task in the **"To Do"** column that is not assigned (e.g., "T-14: Implement User Login Page").
- 3. Assign the task to yourself and move it to the "In Progress" column.
- 4. Create a feature branch. The branch name must match the task ID.

```
# Always start from an updated dev branch!
git checkout dev
git pull origin dev

# Create your feature branch. Use the task ID for the name.
git checkout -b feature/T-14
```

Step 3.2: Simulate the "Development"

Simulate working on the task by adding your task's description to the PROJECT FEATURES.md file.

```
# Edit the file to add your "feature"
echo "## T-14: Implement User Login Page" >> PROJECT_FEATURES.md
echo "This task involves creating a login form component with email and passw
ord fields, including validation and error handling." >> PROJECT_FEATURES.md
echo "**Status: Implemented**" >> PROJECT_FEATURES.md
echo "" >> PROJECT_FEATURES.md

# Stage and commit your changes. Follow the message convention!
git add PROJECT_FEATURES.md
git commit -m "feat: implement user login page (T-14)

- Created login form component with fields
- Added input validation
- Implemented error handling for failed login attempts"
```

#### Step 3.3: Push and Create a Pull Request (PR)

```
# Push your feature branch to the remote repository
git push -u origin feature/T-14
```

- 1. Go to your repository on GitHub/GitLab.
- 2. You will see a prompt to create a Pull Request for your newly pushed branch. Click it.
- 3. **Base:** Set to dev. **Compare:** Set to feature/T-14.
- 4. **Title:** feat: implement user login page (T-14)
- 5. **Description:** Paste the full body of your commit message here.
- 6. Assign a teammate as a reviewer.
- 7. Create the PR and move your Trello card to the "In Review" column.
- 4. Code Review and Merge to Dev (Reviewer's Task)

#### **Another student will:**

- 1. Review the PR online. Check for:
  - Correct branch naming.

- o Proper commit message format.
- o Meaningful PR description.
- o (Optional) The simulated change in the file is correct.
- 2. Approve the PR or request changes.
- 3. Once approved, the reviewer will merge it using the "Squash and Merge" option to keep the history clean.
- 4. The reviewer will then delete the feature/T-14 branch from the remote repository.
- 5. The original student (and everyone else) should then update their local dev branch.

```
git checkout dev
git pull origin dev # This fetches the merged changes and updates your
local dev
git branch -d feature/T-14 # Delete your local feature branch now that
it's merged
```

6. Move the Trello card to the "**Done**" column.