

Lab 1: Git Flow, Merge, and Release

Objective

- Understand and implement Git Flow, including feature, release, and hotfix branches.
 - Resolve merge conflicts during pull requests.
 - Simulate software versioning and release management.
 - Write simple Java programs as feature implementations.
-

Logistics

- **Worth:** 2.5% of whole course.
 - **Due Date:** Week 2 (January 17th, 2024).
 - **TA Supervised:** During the tutorial session.
 - **Penalty:** 5% deduction for unexcused absences.
 - **Group Work:** Individual.
-

Instructions

1. Initial Repository Setup

1. Forks the provided repository.
 2. Create the following branches from `develop`:
 - `feat/Feature1`: For the first feature.
 - `feat/Feature2`: For the second feature.
 - `release/1.0`: For preparing the release.
 - `hotfix/1.0.1`: For fixing a post-release bug.
-

2. Detailed Task Assignments

Task 1 (`feat/Feature1`)

- Implement **User Registration**:
 - Java Class: `UserRegistration.java` validates username (5–15 characters) and password (minimum 8 characters).

- Push the branch and create a pull request to merge it into `develop` .
- Introduce a potential conflict by modifying `config.properties` .

Task 2 (`feat/Feature2`)

- Implement **User Login**:
 - Java Class: `UserLogin.java` verifies credentials against a predefined username-password map.
 - Push the branch and create a pull request to merge it into `develop` .

Task 3 (`release/1.0`)

- Create `release/1.0` from `develop` .
- Add a `RELEASE_NOTES.md` file summarizing the features and bug fixes.
- Tag the release as `v1.0.0` and merge it into `main` via pull request.

Task 4 (`hotfix/1.0.1`)

- Fix a simulated bug in the `UserRegistration` feature (e.g., username validation logic).
 - Create `hotfix/1.0.1` , apply the fix, and merge it into both `main` and `develop` via pull requests.
-

3. Simulating Merge Conflicts

- Modify the shared file `config.properties` in both `feat/Feature1` and `feat/Feature2` to simulate a conflict.
 - Resolve the conflict during the merge into `develop` .
-

4. Git Workflow Diagram

- Include the following in the diagram:
 - Initial `main` and `develop` branches.
 - Creation and merging of `feat/Feature1` , `feat/Feature2` , `release/1.0` , and `hotfix/1.0.1` .
 - Label each commit and node appropriately.
-

5. Deliverables

1. Forked GitHub repository link.
 2. A `deliverables/` directory containing:
 - `GitWorkflowDiagram.png` : A graphical representation of the Git Flow.
 - `Tasks.md` : Screenshots of each task result.
 - `RELEASE_NOTES.md` : A summary of version `1.0` features and fixes.
-

Evaluation Criteria

1. Git Workflow Diagram (0.5 points):

- Accurate representation of branches, merges, and commits.
- Deduct 0.1 points for each major error.

2. Feature Implementation (0.6 points):

- Code in `UserRegistration.java` and `UserLogin.java` must be functional and follow specifications.

3. Merge Conflict Resolution (1.2 points):

- Properly handle the conflict during the merge process.

4. Release and Hotfix (1.2 points):

- Correctly tag and merge `release/1.0` into `main`.
- Apply and merge `hotfix/1.0.1` into both `main` and `develop`.

5. Task Result Screenshots (0.5 points):

- Submit a complete `Tasks.md`.
-