

Module 2: Case Study - Resolving Merge Conflicts



Problem Statement:

You work for Zendrix Software & Co. You have been assigned the task of updating the master branch of their Git repository with all the features from the feature branches.

Following is the GitHub account:

https://github.com/devops-intellipaat/merge-conflict.git

Consider:

- Feature1 branch to be a public branch
- Feature2 branch to be a private branch

The company relies on a monolithic architecture and for now all the code resides in one file "main.c".

The respective features have been added in the feature branches for main.c. Meanwhile, a security patch was made to the master branch, and now feature1 and feature2 branches are behind from master by 1 commit.

Tasks To Be Performed:

- 1. Update Feature1 and Feature2 branch with the Security Patch
- 2. Apply changes of Feature1 and Feature2 branches on master
- 3. Finally push all the branches to GitHub

For solving this, please fork the repository to your GitHub account and then work. As a solution, please submit your GitHub's repository link.