

- Issue
 - Title
 - Description
 - Steps to reproduce
 - Expected behaviour
 - Desktop configuration
 - Screenshots
- Invalid and needs clarification tag is added, amazing tag is added
 - Bug/feature is not added in title

Branches

- Fork > Branches button in repo page > code is in main/master(old) branch > code on main branch is deployed on server >
- We should not commit directly into main branch, because it will deploy in production
 - Branch is copy of code with changes
 - What do we need to make before bug fixing? → Issue
 - Make issue in your own forked repo
- Branch name should be like this – fix/typo in heading
 - If we don't make branch then including all commits, you will need 1 or more commits, just for one issue.
1. Make issue
 2. Make new branch for issue
 3. Pull request / merge-request = merge that particular branch with main

Pull REQ comment :

Fix/typo in heading (branch name)

Title : fix: typo in heading

Desc: fixes #1

- Maintainer will see issue and merge request =
Reviewer closes / merges it.
if reviewer merges it > merges > all commits & code will go into main branch > branch will be deleted now because new changes are merged > issue closes > deploy.
- Yellow dot in repo shows deployment (added bot for deployment)
- New branch > resolve issue > git add & commit > then new branch will be added in repo > now create pull request > select this branch into that branch (main to typo) > fill the PR template and send PR (drag and drop screenshot) > PR is made > after PR test is failed because commit name and PR title is different & write it start with "fix:" > refresh and done
- Github actions help while merging > it checks if existing code is getting affected by merged code or not > and runs tests to ensure that > if it fails - do changes - submit again - refresh - done > checks are passed
- Now github repo will ask you "can I delete the branch?" > then delete it.
- Main-----> typo_fix_branch----->git checkout tag_fix
- It will create the branch inside fix_branch, but we have already deleted it > so old changes will also try to go into commit → go to main first then checkout

- git switch main > git pull in main branch (to get the changes done before in main branch)
- main -> fix_branch created -> changes pushed -> PR merged -> fix_branch deleted -> switch to main branch -> git pull (to sink main branch with code present in vscode) (to get the server changes into local env.)
- branch name should be : fix/typo-name
- vercel ?
- separate branch for each issue is correct
- when we clone and after local setup > create new branch for issue
- /attempt is used only for bounty