Following are the sequence of steps which we follow in our project

**Step 1: Updates & New file**

Make some updates in automation scripts or new script creation.

**Step 2: ADD**

Add the files: Add command adds the updated or new files into **staging** environment.

**Step 3: COMMIT**

Commit the changes: Commit command commits the changes into staging environment.

**Step 4: New Branch**

New Branch creation: After making a **NEW** commitment, now create a branch which should contain the above changes.

Note: We should not create a branch before adding or committing the changes.

**Command: git checkout -b <my branch name>.**

This command will automatically create a new branch and then 'check you out' on it, meaning git will move you to that branch, off of the master branch.

### Step 5: Push a branch to GitHub

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### Step 6: After successfully pushing to git, the above newly created branch will be displayed in git with ‘New Pull Request’ button.

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### Click on above link highlighted in yellow

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### Step 7: New Pull request (PR)

### Now the person who made the changes will create a pull request for admin to review and merge it with the master.

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### Step 8: Now, it’s time for admin to merge the pull request (PR) after reviewing it.

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### Step 9: Delete the new branch after merging it

### Step 10: Optional: It may be possible that branches of other team members have also been merged with master branch so, it is always better to ‘pull’ the latest code.