**Merging code into Master branch:**

1. First step is to make sure the changes are working fine (produces the desired output when executed) in the local system or repository where the sub-branch (copy of the main branch) was cloned.
2. Then **Commit** and **Push** the updated code to respective sub-branch using the GitHub desktop app or executing Git commands from command line
3. Next, in GitHub repository you can either use the ‘**contribute’** or ‘compare and **pull** request’ option to update the changes in master.
4. Once the checks are passed, **merge** it to master.
5. After Merging, you can either **delete** the sub-branch or leave it open if you want to continue it.
6. Voilà!!! The changes are merged in Master. Get ready to take-up new tasks.