

Ashvini Kumar <ashvini.kumar@razorthink.net>

Git Assignment @20th October

Ashvini Kumar <ashvini.kumar@razorthink.net>

To: abhishek.sharma@razorthink.com

Cc: Karthik B <karthik.b@razorthink.net>

Hello Abhishek,

I have completed assignment. These are steps listed below, i have taken to complete the task.

Task 1: Merge "Branch 2" with "Master" and resolve conflicts if any using a pull

request.

Step1: git checkout Master

2: git merge branch2

3: conflict occured, so i removed conflict markers from Scene and added back

to master git add

Mon, Oct 24, 2016 at 1:20 PM

Scene7.txt

4: commit and then push to master

Task 2: In "Branch 3", Revert back your code to "Scene 3 Good Commit" commit.

Step1: copied comment id from Scene 3 Good Commit

- 2: used command git checkout commentid Scene3.txt
- 3: git add Scene3.txt
- 4: git commit -m "coming to Scene 3 good commit"
- 5: git push origin branch3

Task 3: Create a new branch 'Branch4' containing all the files of "Master".

- Step1: git checkout -b Branch4
 - 2: git checkout master
 - 3: git push origin Branch4

Task 4: Create a new file called 'Bad File' in Branch4 and commit it locally. Also add commit the changes.

few files to git ignore and

Step1: git checkout branch4

- 2: gedit BadFile, wrote one line
- 3: git add BadFile, then git commit -m "added locally"
- 4: gedit .gitignore(*.txt) , git add .gitignore(*.txt), and comiited

Task5: Now revert "Bad File" commit and push other changes if any.

Step1: git reset --hard HEAD~1 go to last second commit (Bad file)

2: git push origin branch4

The task was very interseting. I hope to get more assignment like this. I am adding some screenshot of github related to task.

Thanks and regards, Ashvini Kumar

4 attachments



Screenshot from 2016-10-24 13:10:22.png 206K

Created_branch4_commit_locally_added_BadFile 185K

Screenshot_github_Scene3_Good_commit

Screenshot_merging_branch2_conflict _task1