[CS200]-STNT-2 Fall 2020-21

Homework: 03

16. Technomakers: Anupam Kumar (11940160), Abdur Rahman Khan (11940020), Ruchit Prakash Saxena (11941040)

(a) The git commands are as follows (as written in the git visualiser):

\$ git commit

\$ git branch Test //1st branch created

\$ git commit

\$ git branch Best //2nd branch created

\$ git checkout Test

\$ git commit

\$ git checkout master

\$ git commit

\$ git checkout Best

\$ git commit

\$ git commit

\$ git checkout Test

\$ git commit

\$ git commit

\$ git checkout master

\$ git commit

\$ git checkout -b bugFix //bugFix branch created

\$ git commit

\$ git commit

\$ git checkout master

\$ git commit

\$ git commit

\$ git commit

\$ git checkout Best

\$ git commit

\$ git commit

\$ git commit

\$ git merge Test //merged Test into Best

\$ git checkout bugFix

\$ git merge master //merged master into bugFix

\$ git commit

\$ git commit

\$ git checkout master

\$ git commit \$ git commit \$ git checkout Test \$ git merge Best //merged Best into Test \$ git branch -d Best //deleted Best \$ git checkout master \$ git branch -d Test //deleted Test **(b)** \$ git commit \$ git commit \$ git checkout -b feature //created feature \$ git commit \$ git commit \$ git checkout master \$ git commit \$ git commit \$ git merge feature //merged feature into master \$ git commit \$ git branch newFeature //created newFeature \$ git commit \$ git commit \$ git tag v1 //tagged version 1 \$ git commit \$ git checkout newFeature \$ git commit \$ git commit \$ git commit \$ git commit \$ git rebase master ~ 2 //rebased into master~2 \$ git checkout master~2 \$ git tag v2 //tagged version 2

\$ git checkout newFeature

(c)

SHA hash value is the unique ID consiting of long cryptographic strings of letters and numbers containing the details of a git commit object.

For a merge commit, it contains details about both the commmits which is merged.

The information that it stores is:

commit author,

date,

stored data and

also the hash values of both the commits(i.e., the latest commit of branch which is merged and the latest commit of branch into which it is merged) before it.

The shasum hash value for merge commit essentially stores only the details of the blobs of the two commits in hash value which helps git to keep track of which branch is merged into the other branch.

Also, the SHASUM value of the latest commit can be known by using \$ git log -1 command in git bash.

The difference in the commits can be seen by using the command \$ git log -p.