12/04/2024 Suprise Test Set - 2 Name: after Johnson UID: 22BDDDD54 dection: 22BCD-1 First use mkdist led to get to the suppository, group: B . We will flootly use gitbounch to rieu what all becarrier are present in the repository. 2. Current branch, by default would be master or 'main' branch. 3. To create a new branch, git branch "mybrauch" to create a new branch. 4. We can view the branches which are present using 'git branch'. 5. Now to move from master branch to my branch . use the command, "git switch" Mybranch" ". 6. be shown as 'master' while in master branch the output will be shown as 'master' while in mybranch it would be shown as branch' only. + tullile in muster brawn, it would wortain reddene file, - lientiters to whileas the new branch i.e. 'mybranha' will be empty who by default. 8. use get switch mybranch to go to the branch. 9. use "vi filettet" Vi 'GJ.txt" to create a tut file calle 10. Use the commands, git add & then commit, to stage & then commit to stage & then

11. Then we use the command,

git log -- oneline -- graph to see the new commit

12. Use get switch master to return to master branch.

13. To check the condition, we use git log - one bre-graph

14. o the Use 'vi fle2. txt' to create the file

o are git add 'file2. txt' to stage it

Yinally use git commit to commit the changer.

The of the supplied the supplied of the suppli

3 tot & second of the My ing the party of