GIT	HUB TRAINING MODULE	Submitted by SHIVAM PARIHAR	
S.No.	Questions	Answer	
1	What is the command you can use to write a commit message?	git commit -m "First Commit"	
2	How can you create a repository in Git?	git init git add to add the files git commit -m "First Commit"	
3	To delete a branch what is the command that is used?	git branch -d <name branch="" of=""></name>	
4	What is another option for merging in git with command?	git rebase sranch name>	
5	To add file in staging area?	git add -A (for adding all the files)	
6	To add all files not staged?	git add	
7	To stage a specific file	git add <specific file=""></specific>	
8	How to check status of working branch?	git status	
9	Create a new branch List all remote or local branches	git branch git branch git branch -r	
10	Checkout an existing branch Checkout and create a new branch with that name	git checkout <existing branch=""> git checkout -b <new branch=""></new></existing>	
11	Running git config globally	git config –global user.name	
12	Running git config on the current repository settings	git config user.name	
13	Merge changes into current branch	Git merge  branch name>	
14	Working with remote repositories: Add remote repository	git remote add origin <url></url>	
15	Working with remote repositories: List named remote repositories	git remote	

16	How to create a local working copy of an existing remote repository	git clone <url> <where clone="" to=""></where></url>	
17	How to get the latest version of a repository run	git pull	
18	Sends local commits to the remote repository	git push <repo. name=""> <branch name=""></branch></repo.>	
19	Push all local branches to remote repository	git pushall -u	
20	To save changes made when they're not in a state to commit them to a repository:	git add	
21	Bring stashed work back to the working directory	git stash apply	
22	To show the chronological commit history for a repository.	git log	
23	Show git log with date parameters	git log –relative -date	
24	Show git log based on commit author	git log –author = <author name=""></author>	
25	Remove files or directories from the working index (staging area)	git rm 'file name'	
26	To delete a file (force):	git rm <file name=""></file>	
27	To remove an entire directory from the working index (cached):	git rm -cached -r <directory name=""></directory>	
28	To delete an entire directory (force):	git rm -r <directory name=""></directory>	