GITHUB TRAINING MODULE		
S.No.	Questions	
1	What is the command you can use to write a commit message?	git commit -m <msg></msg>
2	How can you create a repository in Git?	git init
3	To delete a branch what is the command that is used?	git branch -d <branch></branch>
4	What is another option for merging in git with command?	git merge [branch name]
5	To add file in staging area?	git add
6	To add all files not staged?	Git add -u
7	To stage a specific file	git add example.html
8	How to check status of workin branch?	Git status
9	Create a new branch List all remote or local branches	git branch branchname git branch -a git branchlist
10	Checkout an existing branch Checkout and create a new branch with that name	git checkout < branchname> git checkout -b newbranchname
11	Running git config globally	git configc—global user.name "[name]" git config –global user.email "[emailaddress]"
12	Running git config on the current repository settings	git config user.email "email address" git config user.name "name"
13	Merge changes into current branch	git merge [branch name]
14	Working with remote repositories: Add remote repository	git remote <command/> <remote_name><remote_url></remote_url></remote_name>
15	Working with remote repositories: List named remote repositories	git remote -v
16	How to create a local working copy of an existing remote repository	Git clone url
17	How to get the latest version of a repository run	git pull origin master url

GITHUB TRAINING MODULE		
18	Sends local commits to the remote repository	git push
19	Push all local branches to remote repository	git pushall
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
22	To show the chronological commit history for a repository.	git log
23	Show git log with date pameters	git logpretty==format;%ad
24	Show git log based on commit author	git logpretty==format;%cn
25	Remove files or directories from the working index (staging area)	git rmcached -r directory-name
26	To delete a file (force):	git rm <filename></filename>
27	To remove an entire directory from the working index (cached):	git rm -rcached <directory_name></directory_name>
28	To delete an entire directory (force):	git rm -rf <directory_name></directory_name>