**Git Commands**

1. Open Git bash shell and create a new folder “**GitDemo**” and initialize as git repository
2. Git bash initializes the “**GitDemo**” repository.
3. Create a file **“welcome.txt”** and add content to the file (use echo or cat command)
4. To verify if the file “welcome.txt” is created, execute ls-al
5. To verify the content, execute the command cat filename
6. Execute git status
7. Signup with GitHub and create a remote repository **“GitDemo”**
8. Add remote origin
9. Crete files and and push the local to remote repository.
10. Make changes in the remote and pull the changes to the local.
11. Create a .gitignore file to ignore contents of temp folder

**Docker**

1. What is Docker-compose.yaml file? Give sample docker-compose file.
2. What is Docker hub?