Day 11: Advance Git & GitHub

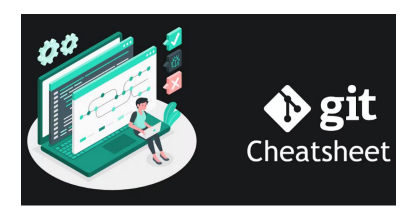
This is #90DaysofDevops challenge under the guidance of Shubham Londhe sir.

Day 11 TASK

check this for task:

90DaysOfDevOps/tasks.md at master · LondheShubham153/90DaysOfDevOps

This repository is a Challenge for the DevOps Community to get stronger in DevOps. This challenge starts on the 1st... github.com



Here is a basic **Git cheat sheet** for common Git commands:

- 1. Initialize a new Git repository: git init
- 2. Check the status of your repository: git status
- 3. Add changes to the staging area: git add <file> or git add . (to add all changes)
- 4. Commit changes: git commit -m "Commit message"
- 5. Push changes to a remote repository: git push <remote>
branch>
- 6. Pull changes from a remote repository: git pull <remote>
branch>
- 7. Create a new branch: git branch <branch name>
- 8. Switch to a different branch: git checkout <branch name>
- 9. Merge branches: git merge <branch to merge>

10.	View commit history: git log
11.	Undo local changes: git checkout <file></file>
12.	Revert to a previous commit: git revert < commit hash>
13.	Clone a remote repository: git clone <repository url=""></repository>
14.	Reset to a specific commit: git reset < commit hash>
15.	Delete a branch: git branch -d <branch name=""></branch>
This is	a basic list of Git commands.
Linux Cheat Sheet	
Check	below link for Linux cheat sheet .
LINUX- CHEAT SHEET	
_	w we will see some of the important commands in Linux m.com
Please, feel free to drop any questions in the comments below. I would be happy to answer them.	
If this	post was helpful, please do follow and click the clap
_Thank you for reading	
_Rajani	