Git Lesson 3: HandsOn

Objectives / Goals	1. Handson	

🛨 Objective 1: Handson

- 1. Create a remote private repo on your GitHub called tentech_practice.
- 2. On your local machine go to ~/Desktop directory and clone your repo.
- 3. Cd to your repo directory and run command to verify if you are in the main branch.
- 4. Create a homework.txt file and add My first git practice into that file by running the following command: echo "My first git practice" > homework.txt
- 5. Commit changes to the GitHub.
- 6. Go to tentech_practice repo on the GitHub website and verify if homework.txt file appears there with My first git practice value inside.
- 7. Create a new branch called practice
- 8. Run command to verify if you are in the practice branch.
- 9. Add a second line to your homework.txt file by running the following command: echo "Tentech is the best DevOps school" >> homework.txt
- 10. Commit changes to the GitHub. **Note: In order to push your changes you need to publish practice branch.
- 11. Go to tentech_practice repo on the GitHub website and verify if homework.txt file appears there with the second line Tentech is the best DevOps school value under the practice branch. **Note: need to switch to the practice branch.
- 12. Create a New Pull Request for your changes.
- 13. Go to the Files changed tab under your pull request and verify changes.
- 14. Approve and merge Pull Request. Delete the practice branch from GitHub.
- 15. Verify if the second line of changes is merged to the main branch. Also, check if the practice branch was deleted.
- 16. Check out the main branch and run a command to delete the practice branch on your Mac since it no longer exists on the remote repository.
- 17. Verify if there is the only main branch.
- 18. Check the homework.txt file and make sure there are 2 lines inside, if there is only the first line, run a command to fix it (need to pull the updated file from GitHub). **Expected result**:

- 20. Create a second file: test.txt with the I like Git value by running the following command: echo "I like Git" > test.txt
- 21. Make a commit that includes only test.txt file changes to the GitHub.
- 22. Go to tentech_practice repo on the GitHub website and verify if test.txt file appears with the I like Git value inside
- 23. Run a command to check if homework.txt file changes are not committed yet.
- 24. Make a commit that includes only homework.txt file changes to the GitHub.
- 25. Go to tentech_practice repo on the GitHub website and verify if homework.txt file appears with the HELLO WORLD value inside.
- 26. Use a Git command to display a list of the commits.
- 27. Create a credentials file that will contain sensitive information.
- 28. Create .gitignore file. Set up .gitignore file to ignore the credentials file. **Note: During any commit to the remote repo credentials file should be ignored.
- 29. Stage, commit, and push your main branch changes to the remote repo.
- 30. Verify if the credentials file is NOT pushed to the remote repo. credentials file should exist locally only.