|  |  |
| --- | --- |
| 1. Create a folder called learn\_git |  |
|  |  |
| 2. Cd (change directory) into the learn\_git folder |  |
|  |  |
| 3.Create a file called third.txt |  |
|  |  |
| 4.Initialize an empty git repository. |  |
|  |  |
| 5.Add third.txt to the staging area. |  |
|  |  |
| 6.Commit with the message "adding third.txt". |  |
|  |  |
| 7.Check out your commit with git log. |  |
|  |  |
| 8. Push this file “third.txt” to GitHub Respositry |  |
|  |  |
| 9. Create another file called fourth.txt. |  |
|  |  |
| 10. Add fourth.txt to the staging area. |  |
|  |  |
| 10.Commit with the message "adding fourth.txt" |  |
|  |  |
| 11. 8. Push this file “third.txt” to GitHub Respositry |  |
|  |  |
| 12.Remove the third.txt file. |  |
|  |  |
| 12.Add this change to the staging area. (Using the command "git add . " |  |
| 13.Commit with the message "removing third.txt". |  |
| 14.Check out your commits using git log. |  |
|  |  |
| 15. Push the current state to the GitHub repository |  |
|  |  |
|  |  |
| 16.Change your global settings to core.pager=cat - you can read more about that [here](https://git-scm.com/book/en/v2/Customizing-Git-Git-Configuration). |  |
| 17.Write the appropriate command to list all the global configurations for git on your machine. |  |
| 17.You can type git config --global to find out how to do this. |  |
| 18.Push these screenshots to the GitHub repository |  |