1. Create a folder called ***learn\_git\_again***.
   * **mkdir learn\_git\_again**
2. ***cd*** into the ***learn\_git\_again*** folder.
   * **cd learn\_git\_again**
3. Create a file called ***third.txt***.
   * **touch third.txt**
4. Initialize an empty git repository.
   * **git init**
5. Add ***third.txt*** to the staging area.
   * **git add third.txt**
6. Commit with the message “adding third.txt”.
   * **git commit -m “adding third.txt”**
7. Check out your commit with ***git log***.
   * **git log**
8. Create another file called ***fourth.txt***.
   * **touch fourth.txt**
9. Add ***fourth.txt*** to the staging area.
   * **git add fourth.txt**
10. Commit with the message “adding fourth.txt”
    * **git commit -m “adding fourth.txt”**
11. Remove the ***third.txt*** file
    * **rm third.txt**
12. Add this change to the staging area
    * **git add third.txt**
13. Commit with the message “removing third.txt”
    * **git commit -m “removing third.txt”**
14. Check out your commits using ***git log***
    * **git log**
15. Change your global setting to ***core.pager=cat*** - you can read more about that [here](<https://git-scm.com/book/en/v2/Customizing-Git-Git-Configuration>).
    * **git config --global core.pager “cat”**
16. Write the command to list all of the global configurations for ***git*** on your machine. You can type **git config --global** to find out how to do this
    * **git config --global --list**