## Making multiple branches & add data in each branch:

First, I created a directory using the command line interface (cmd). Once the directory was set up, I initialized a Git repository within it to track changes and manage versions of your files effectively. Inside this Git-initialized directory, I created a text file, which became the focal point for your subsequent actions. Utilizing Git's branching feature, I created multiple branches from the main branch, each intended for different versions or features of the text file. In each branch, you entered distinct data, possibly experimenting with different content, revisions, or updates. This process allowed me to explore various iterations of the text file without affecting the main branch directly, maintaining a structured development and version control workflow entirely from the command line interface.

Linkedin: https://www.linkedin.com/in/muhammad-umair-habib-086406317/

X: https://x.com/umair\_\_\_habib?t=Kzl3ew-gENtNgF\_HJoh2zw&s=08

Instagram: https://www.instagram.com/Officially\_umair/

threads: <a href="https://www.threads.net/@0fficially\_umair">https://www.threads.net/@0fficially\_umair</a>

facebook: <a href="https://www.facebook.com/profile.php?id=61561981013529">https://www.facebook.com/profile.php?id=61561981013529</a>

**GitHub:** <a href="https://github.com/m-umair-habib">https://github.com/m-umair-habib</a>