Assignment 14

-Snehal Deshmukh

Create a user case for cleaning your git stash.

```
Admin@Snehal MINGW64 ~/Desktop/learnings/Codemind (main)
$ git stash list
stash@{0}: WIP on main: 9a4f230 git second commit
```

stash@{0}: WIP on main: 9a4f230 git second commit, which indicates that the stash was created on the main branch and is associated with the commit with hash 9a4f230, and that the stash entry message is "git second commit".

```
Admin@Snehal MINGW64 ~/Desktop/learnings/Codemind (main)

$ git stash clear

Admin@Snehal MINGW64 ~/Desktop/learnings/Codemind (main)

$ git stash list

Admin@Snehal MINGW64 ~/Desktop/learnings/Codemind (main)

$ |
```

• git stash apply:

• This command applies the changes from the most recent stash entry to your working directory and index, but does not remove the stash entry from the stash stack. This means that you can apply the same stash entry again in the future if needed. You need to specify the stash entry you want to apply, either by providing its index or name.

• git stash pop:

• This command applies the changes from the most recent stash entry to your working directory and index, and removes the stash entry from the stash stack. This means that you cannot apply the same stash entry again in the future. If you don't specify a stash entry, Git will automatically apply the most recent one.