**SUPERSET ID: 6408269**

**TOPIC : GIT**

**EXERCISE : 4. GIT -HOL**

**Step 1:**

**Create a folder and initialize Git**

mkdir git-hands-on

cd git-hands-on

git init

**Step 2:**

**Create a file and check status**

echo "Hello Git" > file1.txt

git status

**Step 3:**

**Stage and commit**

git add file1.txt

git commit -m "Initial commit with file1.txt"

**Step 4 :**

**Create a new branch and switch**

git branch GitNewBranch

git checkout GitNewBranch

**Step 5:**

**Modify file in new branch**

echo "Change from GitNewBranch" >> file1.txt

git add file1.txt

git commit -m "Update in GitNewBranch"

**Step 6:**

**Go back to master and merge**

git checkout master

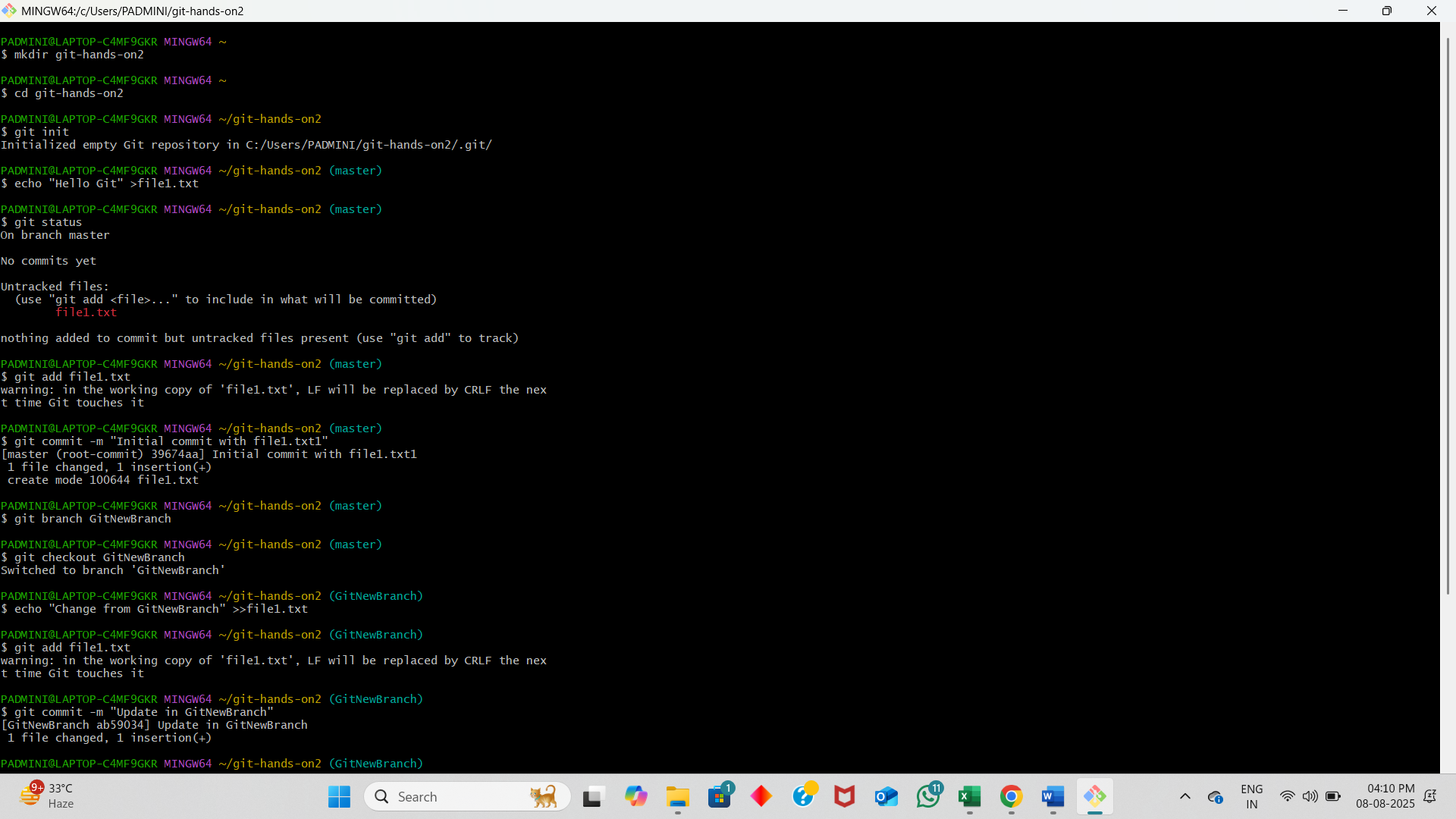
git merge GitNewBranch

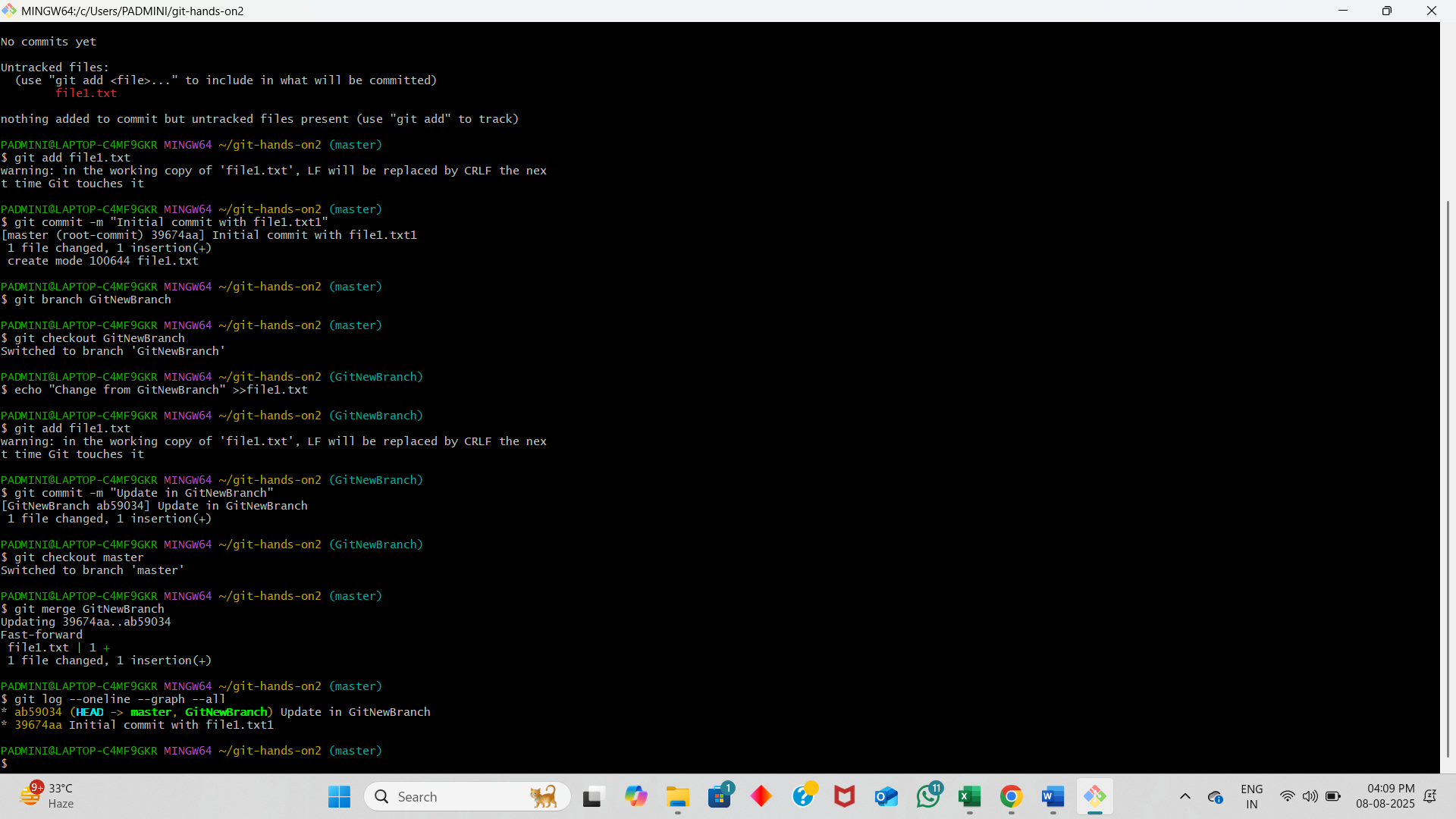
**Step 7:**

**Check log**

git log --oneline --graph –all

**OUTPUT SCREENSHOTS:**

****

****