**Create conflict in Git**

**1.Identify a file which is there in remote and in your local**

**2.take a pull to confirm that both are same**

**3.edit that file in local**

**4.edit that same file in tha remote repo**

**5.try take a pull in your local observe due to conflict and abort pull**

**6.git stash your change**

**7.take a pull and it will successed**

**8.apply you changes by git stash apply**

**9.move your changes to stage area git add .**

**10.commit and push the change to remote**

**Summary of Commands for b.txt:**

1. **Ensure local and remote files are the same:**

**Identify a File Present in Both Remote and Local Repositories**

**Assume b.txt is the file present in both your local and remote repositories.**

git pull origin main

1. **Edit b.txt locally:**

echo "This is a local change." >> b.txt

1. **Edit b.txt on the remote repository (e.g., on GitHub).**
2. **Attempt to pull and encounter a conflict:**

git pull origin main

1. **Abort the pull:**

git merge –abort

1. **Stash your changes:**

git stash

1. **Pull the latest changes successfully:**

git pull origin main

1. **Apply your stashed changes:**

git stash apply

1. **Stage your changes:**

git add b.txt

1. **Commit and push your changes:**

git commit -m "Resolved conflict and added local changes to b.txt"

git push origin main