1. Git-HOL
   1. Create and move into the repository folder cd ~/Documents/GitDemo
   2. Create and switch to a new branch GitStashWork

git checkout -b GitStashWork

* 1. Create a new file and add some initial work cat > sample.txt <<‘EOF'

This is some work in progress… EOF

git add sample.txt

* 1. Add more changes that are not ready to commit

echo "More work that is not yet ready" >> sample.txt

* 1. Stash the current work with a message

git stash push -m "WIP: work on sample.txt"

git stash list

stash@{0}: On GitStashWork: WIP: work on sample.txt

* 1. Switch to the main branc git checkout main
  2. Create and commit a file in the main branch cat > mainfile.txt <<'EOF'

This is work in main branch. EOF

git add mainfile.txt

git commit -m "Add mainfile.txt in main branch”

* 1. Switch back GitStashWork branch git checkout GitStashWork
  2. Apply the stashed work git stash apply stash@{0}
  3. Commit the restored work git add sample.txt

git commit -m "Complete work on sample.txt from stash”

* 1. Remove the stash entry git stash drop stash@{0}
  2. Push changes to GitLab git push -u origin main

git push -u origin GitStashWork

