**5. GIT – HOL**

The objective of this lab is to learn how to verify a clean working directory, list branches and update local master from remote and push a local branch with changes to remote Git repository.

We follow the following steps inside the working Git repository **GitDemo**  which we created in previous handson to complete this handson :-

**Steps :**

1. **Verify clean state on master :-**

A black screen with white text

AI-generated content may be incorrect.

1. **List all local and remote branches :-**

A black screen with red and blue text

AI-generated content may be incorrect.

1. **Pull latest changes from remote master :-**

A black background with white text

AI-generated content may be incorrect.

**A black screen with white text

AI-generated content may be incorrect.**

1. **Create and switch to branch Git-T03-HOL\_002 :-**

**A black background with white text

AI-generated content may be incorrect.**

1. **Make changes locally, then stage and commit them :-**

**A black background with numbers and symbols

AI-generated content may be incorrect.**

**A screen shot of a message

AI-generated content may be incorrect.**

1. **Push branch and changes to remote repository :-**

A screenshot of a computer screen

AI-generated content may be incorrect.

1. **Verify changes on remote repository :-**

**A screenshot of a computer

AI-generated content may be incorrect.**