**Implement GitLab Operations using Git:**

1. Creating a Repository
2. Cloning a Repository
   1. Use ***git clone <repository\_url>***  with the URL you copied from GitLab
3. Making Changes and Creating a Branch
   1. Navigate into the cloned repository
   2. Create a new text file named "filename.txt" using a text editor.
   3. Add some content to the " filename.txt" file.
   4. Save the file and return to the command line.
   5. Check the status of the repository
   6. Stage the changes for commit
   7. Commit the changes with a descriptive message *"Edited\_example.txt"*
   8. Create a new branch named "feature"
   9. Switch to the "feature" branch
   10. Pushing Changes to GitLab
4. Add Repository URL in a variable
   1. Add Repository URL in a variable
   2. Replace <repository\_url> with the URL you copied from GitLab
   3. Push the "feature" branch to GitLab
   4. Check your GitLab repository to confirm that the new branch "feature" is available.
5. Collaborating through Merge Requests
   1. Create a merge request on GitLab
   2. Review and merge the merge request
6. Syncing Changes
   1. After the merge request is merged, update your local repository