**#1. Overview of Version Control System**

**Roll Number:**

**Date of Submission:**

**Aim:**

To create research document that is tracked under a Version Control System and perform the following operations:

1. Commit the file for every section added. (Text content only)
2. Create branches at the corresponding commits to add the figures.
3. Merge the branches at the end of master branch.
4. Include a new file into the repository that contains the list of references.
5. List the SHA code of objects: tree, blob, commits.
6. Perform diff operation for any one of the commits.

Provide screenshots of the console for every sections. Include the git log in the form of a graph for each section.

**Tools Required:**

Computer with version control system (GIT) and text editor installed.

1. Commit the file for every section added. (Text content only)
2. Create branches at the corresponding commits to add the figures.
3. Merge the branches at the end of master branch.
4. Include a new file into the repository that contains the list of references.
5. List the SHA code of objects: tree, blob, commits.
6. Perform diff operation for any one of the commits.

**Inference and Result:**