|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Experiment Number : 10** | | | | | |
| **Date of Performance:** | | **23-09-2022** | | | |
| **Date of Submission:** | | **30-09-2022** | | | |
| **Program Execution/ formation/ correction/ ethical practices (07)** | **Documentation (02)** | **Timely Submission (03)** | **Viva Answer to sample questions (03)** | **Experiment Total (15)** | **Sign** |
| **6** | **2** | **2** | **2** | **12** |  |

Experiment No: 10

**Aim:** Version controlling of the project.

**Lab Outcome:** Use computer-aided software engineering (CASE) tools.

**Theory:**

Version Control of the software:

Version Control is a particular software category for managing code or project modification. These track of the change in projects are stored in special kinds of databases, facilitating developers and collaborators to turn back if any mistake is made. And the smart thing about this system is you do not have to keep repeatedly any backup of your project. Moreover, these changes to mistakes do not affect the other team members who collaborate with this project.



































