|  |
| --- |
| LEARNING OBJECTIVES FOR THIS LESSON |
| * Understand the differences and use cases of Local, Centralized, and Distributed Version Control Systems to select the best system for project needs * Set up and use Git and GitHub within an Integrated Development Environment (IDE) to streamline version control processes in software development * Apply the Git workflow, including staging, committing, branching, and merging, to manage code changes effectively and collaborate in team projects |
|  |
| Listen attentively and take notes |
|  |
| Version control using Git and GitHub |
|  |
| Go through the guides in the guides folder |
| * 01 GitHub |
| * 02 Git, GitHub and Visual Studio Code |
| * 03 Using Visual Studio Code with GitHub in a team |
|  |
| L06b Deliverables |
|  |
| * Create a public repository for the Calculator and TestCalculator from the lesson on unit testing |
| * Show your lecturer your repository |
| * Paste the URL for that repository into the box below |
|  |
|  |