Scope: Assignment for Day 9 - Version Controlling using SVN Expected Submission date: Day 9

Purpose of the assignment is to understand the usage of version controlling using SVN (Tortoise SVN) for industrial purpose.

Tutorial Repository: https://github.com/arghyabiswas/tutorials.git

Requirement:

- 1. Create a local workspace of the tutorial repository main branch
- 2. Download the latest source code from main branch
- 3. Create a **new branch** with your own name (Developer Name) under some different folder location.
- 4. Consolidate all your code you worked at the time of assignment 1&2 inside the Assignment folder of DEV branch (Branch with your name), with proper folder naming convention
 - a. Day 1
 - b. Day 2



- 5. Commit the DEV branch change to server with following convention
 - a. Upload the source code without any compilation error.
 - b. Upload all required source files associated with the project to server
 - c. Do not upload unnecessary files to server
 - d. Avoid output folder (BIN,OBJ) to be upload under server
 - e. Try to Avoid .EXE, .DLL type of file to be uploaded under server, until it is necessary to upload
 - f. Use proper developer comment while uploading the changes to server
- 6. Compare your changes with main branch, and take the screen shot evidence of comparison.
- 7. Send the evidence by mail.

Note 1: Do not upload any code under main branch of the server (This is a standard best practice and should be strictly followed unless specifically directed to do so).

Assessment:

	Weight	Total	Weighted Total
Create branch	1	10	10
Commit Source Code	1	10	10
Comparison changes	2	10	20
Total			40