

## Scope: Assignment for Day 9 – Version Controlling using SVN

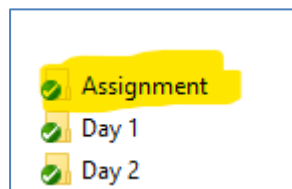
**Expected Submission date: Day 9**

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
<b>Total</b>			40

