GitHub Link - https://github.com/pRaV33N-S/PracticeProjectsP4/tree/master/Section%202

- Step 1 Create Class Library
- Step 2 Add Teacher.cs, Student.cs and Subject.cs to the project
- Step 3 Create Unit Testing Project using Class Library
- Step 4 Add TeacherTest.cs, StudentTest.cs and SubjectTest.cs to test the methods
- Step 5 Install NUnit3Adapter in class library
- Step 6 Install Nunit and moq in unit testing project
- Step 7 Add "Reference" of Class Library to the uint testing project
- Step 8 Build the solution
- Step 9 Run all the test
- Step 10 If all test pass, Stop the program