Course is hosted at <https://nepalp@bitbucket.org/nepalp/nepalp-csci5220-assignment-2.git>

Username : nepalp

## Assumptions

1. Used specific port of 9090 defined in properties of PersonalGPATracker project.

2. URL\_PORT defines the URL in GPATrackerCoursePage class in TestingFramework project.

3. Used a single step class file (PersonalGPATrackerCourseCRUDSteps.cs) for all the feature files. Since most of the feature files share a large amount of code, this made easier to refractor and not leave zombie functions (generated from feature files).

4. For totalGPA calculation and totalQualityPoints in UpdateTotalGPA test, used a range of floating point values close to expected value.

5. Created a function (GivenISetupACourseSeed()) with [Given] attribute that adds a seed course before start of operations that requires previous value to exist. This function does what Add feature would do in multiple functions.