**QLC-1) – TDD Lab**

**Specification**

You are tasked with developing a small piece of code that processes a comma-delimited string of tags. Each tag may consist of words, numbers, or certain special characters (e.g. $, £, %, &), but **not commas**. The code must return a **list of tags** with the following rules applied:

* Leading and trailing commas should be removed.
* Whitespace before the first tag and after the last tag must be trimmed.
* Any group of words separated by spaces and ending with a comma should be treated as a **single tag**.

**Examples**

Examples of the rules are as follows

* “” must return []
* "csharp" must return ["csharp"]
* "csharp, python" must return ["csharp", "python"]
* "java, C#, python" must return ["java", “C#”, "python"]
* " csharp" must return ["csharp"]
* ",csharp" must return ["csharp"]
* "csharp," must return ["csharp"]
* "C# byte code, python" must return ["C# byte code", "python"]

You are going to follow a **TDD** approach

**Project Structure**

