Day 17 Assignment 15 Feb 2022

By K.SANJAY

|  |
| --- |
| 1. Research and write what is  assembly in C# |
| * It Represents an assembly, which is a reusable, versionable, and self-describing building block of a common language runtime application. * An Assembly can be a DLL or exe depending upon the project that we choose. |

|  |
| --- |
| 2. In a tabular format write the  access modifiers and explain |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | With Assembly | | | Other Assembly | |
|  | Within Class | Derived Class | Other Class | Derived Class | Other Class |
| Public | Yes | Yes | Yes | Yes | Yes |
| Private | Yes | No | No | No | No |
| Protected | Yes | Yes | No | Yes | No |
| Internal | Yes | Yes | Yes | No | No |
| Internal protected | Yes | Yes | Yes | Yes | No |

|  |
| --- |
| (as I did in the class, create two assemblies with 3 classes in first assembly, 2 classes in other assembly) |
|  |
|  |
|  |
|  |
|  |