**Q5. Difference between Namespace and assemblies ?**

Ans. Namespace : It is a collection of different classes, libraries under one name which can be accessed by using them in our files.

Assemblies : Assemblies are the single unit of executable files.

Eg. .dll and .exe files are the assemblies.

**Q.9.What is the value data type and reference data type in c# ? (T)**

Ans. A Value Type stores its contents in memory allocated on the stack. When you created a Value Type, a single space in memory is allocated to store the value and that variable directly holds a value.

Reference type : Reference Types are used by a reference which holds a reference (address) to the object but not the object itself.