.NET > C#.NET > OOP

Namespaces

- by Harsha Vardhan

Namespaces

- Namespaces is a collection of classes and "other types such as interfaces, structures, delegate types, enumerations).
- Namespaces are mainly used to group-up the related classes together that serve a specific purpose.
- To access a type that is present inside the namespace:
- Syntax: NamespaceName.TypeName

Namespace - Syntax

```
namespace NamespaceName
{
    Classes
    Interfaces
    Structures
    Delegate Types
    Enumerations
}
```