

.NET > C#.NET > OOP

Method Overloading

- by Harsha Vardhan

What is Method Overloading?

- It is a concept of creating multiple methods with same name in the same class, with different parameters, is called as "Method Overloading".
- Rule: There must be some difference in the method parameters.
- Advantages:
 - The user has several options of pass arguments, while calling the method.

Example:

```
MethodName( )  
MethodName( int )  
MethodName( string )  
MethodName( int, string )  
MethodName( string , int)  
MethodName( string , string, int)  
etc.
```