

.NET > C#.NET > OOP

Lambda Expressions

- by Harsha Vardhan

Lambda Expressions

- "Lambda Expressions" are "name-less methods", that can be invoked by using the delegate variable or an event, much like anonymous methods.
- Lambda Expressions can be used anywhere within the method, to create methods instantly, without define a method at the class level.
- Advantage: It provides more easier and convenient syntax than "Anonymous methods".
- => operator is called as "goes to" or "goes into" operator.

Handle Event with Lambda Expressions

```
MyEvent += (param1, param2, ...) =>
{
    //method body here
}
```