C# mapping to UML rules

In class diagrams, UML is used to represent C# elements. Class diagrams represent not only C# classes, but other C# elements such as attributes, operations.

A stereotype is an extension mechanism that broadens the vocabulary of the UML and gives more specific meaning to a C# class and other elements.

In this chapter summarizes the mapping between C# elements and UML elements in class diagrams.

Related pages

- C# stereotypes
- C# data type
- C# Language Properties
 C# Properties Customization
 Using Directive Mapping
- Code Engineering Sets
- Generating Code
- Reverse Options
- Global options for Code Engineering
- Files of Properties
- Java Code Engineering
- C++ Code Engineering
- C# Code Engineering
 CORBA IDL Mapping To UML
- WSDL