

.NET > C#.NET > OOP

Constant Fields

- by Harsha Vardhan

What is Constant Field

- Constant Fields are the Fields that are not related to objects [or] common to all objects.
- Constant Fields are accessible with class name [not with object].
- Constant Fields are not stored in the object.
- Constant Fields will be replaced with its value, while compilation; so, it will not be stored anywhere in memory.
- We can't change the value of constant field.
- Constant Fields must be initialized, in line with declaration.

Constant Field Declaration Syntax

```
AccessModifier  const  DataType  FieldName = value;
```