

### **Access Modifiers**

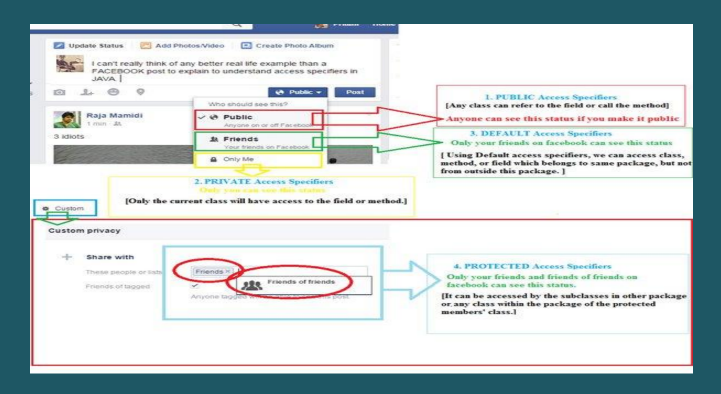
By Dhananjay Masal – CODEMIND Technology

Contact us +91 9890217463

## Access Modifiers

- ★ Real life example to understand access specifiers in DOTNET?
- ★ Difference between access modifiers or access specifiers?
- ★ What is mean by Access Modifiers?
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- ★ Protected and Private?

#### ★ Real life example to understand access specifiers in DOTNET?



### When you update your Facebook Status, it gives you 4 options

- 1. If you make this status visible for Public, anyone can see this status on Internet (Anyone On or Off Facebook). [Public Access Specifiers]
- 2. If you make this status visible "only for me". No one can see this status except you. [Private Access Specifiers]
- 3. If you make this status visible for Friends or Friends of friends, then your status will be only visible for your friends and your friends friends. Not everyone presents on Facebook or Internet. [Protected Access Specifiers]
- 4. If you make this status visible for "Friends", then your status will be only visible for your Friends. Not your friends friends or everyone presents on Facebook. [Internal Access Specifiers]

★ Difference between access modifiers or access specifiers?

★ There is no difference between access specifier and access modifier in DotNet. They both mean the same. Access modifier is the new and official term used instead of access specifier. DotNet provides four access modifiers to set access levels for classes, variables, methods and constructors.

★ What is mean by Access Modifiers?

★ DotNet provides access modifier to set access level for Classes, Variables, Methods and Constructors. ★ Two Type of Access Modifiers?

- ★ Access modifiers :- Public, Private,internal, Protected
- ★ Non-access modifiers :- static, final, abstract, synchronized, transient, volatile, native

Public and Internal?

- ★ Public: The access level of a public modifier is everywhere. It can be accessed from within the class, outside the class, within the package and outside the package.
- ★ Internal: The access level of a default modifier is only within the package. It cannot be accessed from outside the package. If you do not specify any access level, it will be the default.

#### ★ Protected and Private?

- ★ Protected: The access level of a protected modifier is within the package and outside the package through child class. If you do not make the child class, it cannot be accessed from outside the package.
- ★ Private: The access level of a private modifier is only within the class.
  It cannot be accessed from outside the class.

# Thank You





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