

<i>Access Modifier</i>	<i>Classes</i>	<i>Methods</i>	<i>Attributes</i>
Access modifier used to define who could access class, method, or attribute.			
<i>Private</i>	X	Access level Within the class.	Access level Within the class.
<i>Default</i>	Access level Within the package.	Access level Within the package.	Access level Within the package.
<i>Protected</i>	Access level within the package and outside the package through child class.	Access level within the package and outside the package through child class.	Access level within the package and outside the package through child class.
<i>Public</i>	Access level is everywhere.	Access level is everywhere.	Access level is everywhere.
<i>Non-Access Modifier</i>			
Non-Access modifier used to determine specific characteristics of class, method, or attribute.			
<i>Final</i>	Cannot be extended by any other class.	Cannot be overridden by any subclass.	<i>Value cannot be changed</i>
<i>Abstract</i>	No object can be created but it can inherited. May have or not have abstract method.	No body but only a signature.	X
<i>Static</i>	X	Directly in class and outside using object or class name.	<i>Directly in class and outside using object or class name.</i>
<i>Non-static</i>	X	Directly in class and outside using object name.	<i>Directly in class and outside using object name.</i>