**- ABSTRACT (추상) –**

|  |
| --- |
| **Abstract methods:** An abstract method is defined (has a declaration part), not implemented (no execution part)   * An abstract class contains one or more abstract methods. * Functions are delegated and implemented to child classes. * A method of defining an action (method) in an abstract way, and re-defining it as needed where it is actually needed.   **public abstract class className {** |

1. **FINAL**

|  |
| --- |
| **final:** The variables final value in which after, it cannot be changed.   * final class: inheritance is not possible (a string class and a Math class * final method: an overriding method where alterations are not possible, * final variable: value of the variable cannot be changed * final static: used as “**static final type variableNames”.** (To define something like PI or the speed of a specific vehicle |