

Introduction - Static Keyword

11/06/24

- * The static keyword in Java is used primarily for memory management.
- * Static keyword can be used with class, variable, method and blocks. The static keyword belongs to the class than instance of the class.
- * This means if you make a member static, you can access it without object.
- * In this tutorial post we will be specifically studying in details about static variables and static methods in Java.
- * The static can be:
 - * variable (also known as class variable)
 - * method (also known as class method)
 - * block
 - * Nested class

Final keyword

* The final keyword in Java is used to restrict the user. The java final keyword can be used in many context.

- * Final can be
 - variable
 - method
 - class

Final keyword in Java Programming

- Final variable → To create constant variables
- Final methods → To prevent method overriding
- Final classes → To prevent inheritance.