Final Keyword:

* Final keyword is a non-access modifier used for variables, classes and methods which makes them non- changeable.
* Final keyword used for variables to create constant variable.
* Final keyword used for classes to prevent Inheritance.
* Final keyword used for methods to prevent method overloading.
* For example: If we make any variable as a final, than we cannot change the value of final variable (it will be constant).

Initialize Final Variable:

There are two ways to initialize final variable:

1. You can initialize final variable when it is declared. This approach is most common.
2. A final variable is called blank final variable ,If it is not initialize while declaration.

There are two ways to initialize blank final variable:

1. A blank final static variable is initialized inside static block.
2. A blank final non-static variable is initialized inside instance initialize block or inside conductor.