**Final Keyword**

Final it is just like constant or const in C and C++, if you're familiar of it, here in Java.

Final does the same thing. But final can be used in various ways.

* Final variable
* Final method
* Final class

**\*Final Variables:**

just like constant means. Data value is fixed.

We cannot modify data values, ones of values. Assign that you cannot be mortified.

Final Variables in java are written in CAPITAL LETTERS

There are lot of buildin final variable written in Java they all are written as CAPITAL Letters

**Initialization:**

You can initialize a final variable

1. When you declare it
2. Inside a constructor
3. Insdie a method
4. Inside a static block

Note: When you initialize a final variable inside a constructor which you overloaded then you have to initialize same final variable inside another overloaded constructor

“*Once you initialized a final variable you can’t change it’s value”*

**\*Final Method**

Final methods can not be overridden

**\*Final Classes**

Final classes can’t be inherited by any class