



# **How To Java** Tutorials

## **Lesson 12**

### **When to use Local, Nested, Anonymous Classes?**

**Author:** Ramy Hakam

## When to use Local Class?

Use it if you need to create more than one instance of a Class, access its constructor, or introduce a new, named type (because, for example, you need to invoke additional methods later)..

## When to use Anonymous class?

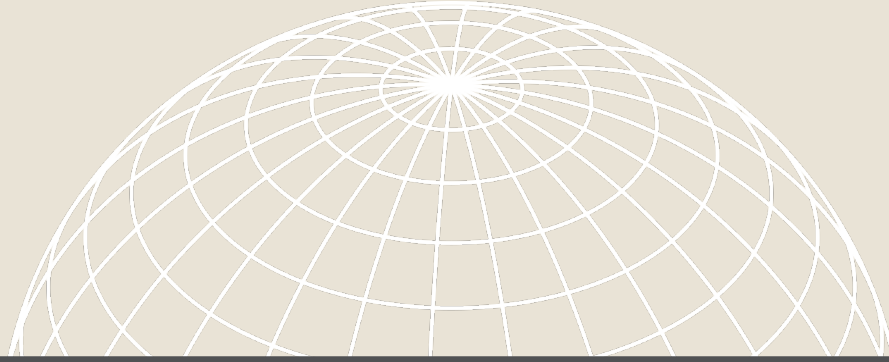
Use it if you need to declare fields or additional methods.

## When to use Nested Class?

Use it if your requirements are similar to those of a local Class, you want to make the type more widely available, and You don't require access to local variables or method Parameters.

## When to use Static ,non static(Inner Class)?

Use a **non-static** nested class (or inner class) if you require Access to an enclosing instance's non-public fields and Methods. Use a **static** nested class if you don't require this Access.



# **Thank You For Watching**

**I am still not Better, But I always try .**

**See You Next**

