**Java Object Oriented Programming Details - Java Review (Interview) Guide**

In this section, we’ll dive into advanced Java OOP concepts, including the superclass of every class, best practices for **toString()**, **equals()**, and **hashCode()** methods, object initialization, copy and private constructors, **super()** vs **this()**, default methods in interfaces, marker interfaces, inner classes, and reference vs primitive variables.

Bookmark for reference: [Java OOP Details Guide](https://interview.in28minutes.com/interview-guides/java/java-object-oriented-programming-details/).

Keep Learning Every Day

Ranga