**Java Object Oriented Concepts - Java Review (Interview) Guide - Getting Started**

In this section, we’ll explore key Object-Oriented Programming concepts in Java, including structured vs OOP, class vs object, inheritance vs abstract classes vs interfaces, design patterns, dependency injection, encapsulation, abstraction, cohesion, coupling, polymorphism, dynamic method dispatch, and sealed interfaces/classes.

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

Keep Learning Every Day

Ranga