**Java Memory Management - Java Review (Interview) Guide - Getting Started**

In this section, we’ll learn Java memory management, including differences from C/C++, memory leaks, garbage collection, stack vs heap memory, GC complexity, reference counting vs mark & sweep, Java GC generations, STW GC, types of collectors, and why **finalize()** is deprecated.

Bookmark for reference: [Java Memory Management Guide](https://interview.in28minutes.com/interview-guides/java/java-memory-management/).

Keep Learning Every Day

Ranga