**Threads and Concurrency - Java Review (Interview) Guide - Getting Started**

In this section, we’ll explore **Threads and Concurrency** in Java, including the differences between sequential, concurrent, and parallel execution, thread methods (**join()**, **sleep()**, **yield()**), thread states, thread priorities, virtual threads, thread safety, race conditions, locks vs synchronized, and tools like **Semaphore**, **CountDownLatch**, and **ExecutorService**.

Bookmark for reference: [Threads and Concurrency in Java Guide](https://interview.in28minutes.com/interview-guides/java/threads-and-concurrency-in-java/).

Keep Learning Every Day

Ranga