1. [What is atomic operation? What are atomic classes in Java Concurrency API?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers" \l "atomic-operation)
2. [What is Lock interface in Java Concurrency API? What are it’s benefits over synchronization?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#lock-interface)
3. [What is Executors Framework?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#executor-framework)
4. [What is BlockingQueue? How can we implement Producer-Consumer problem using Blocking Queue?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#blocking-queue)
5. [What is Callable and Future?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#callable-future)
6. [What is FutureTask class?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#java-futuretask)
7. [What are Concurrent Collection Classes?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#concurrent-collection-api)
8. [What is Executors Class?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#executors-class)
9. [What are some of the improvements in Concurrency API in Java 8?](https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers#java8-concurrency)

<https://www.journaldev.com/1162/java-multithreading-concurrency-interview-questions-answers>