

Tasks - May 20

Level - 1 Questions (Array)*

<https://practice.geeksforgeeks.org/problems/sum-of-array-elements/0>

<https://practice.geeksforgeeks.org/problems/print-alternate-elements-of-an-array/1>

<https://practice.geeksforgeeks.org/problems/print-the-left-element/0>

<https://practice.geeksforgeeks.org/problems/check-if-an-array-is-sorted/0>

<https://practice.geeksforgeeks.org/problems/find-triplets-with-zero-sum/1>

Level - 2 Questions (Array)*

<https://practice.geeksforgeeks.org/problems/fascinating-number/0>

<https://practice.geeksforgeeks.org/problems/rotate-array-by-n-elements/0>

<https://practice.geeksforgeeks.org/problems/sum-of-fai-aj-over-all-pairs-in-an-array-of-n-integers/0>

<https://practice.geeksforgeeks.org/problems/count-pair-sum/0>

<https://practice.geeksforgeeks.org/problems/segregate-even-and-odd-numbers/0>

Reading:

Read all these topics from www.realjavaonline.com

Contents
Introduction to Java >
Java Virtual Machine >
Objects and Variables >
Arrays in Depth >
Inheritance >
Interface in Depth >
Abstract Method & Class >
Final Members & Final Class >
Static Members >

I suggest that you guys buy this book, whosoever is interested can buy: <https://amzn.to/2WNK88j>