Array Interview Questions Index

|  |
| --- |
| 1. [Find **max** in **int** array](http://data-structure-learning.blogspot.com/2015/05/max-element-in-int-array.html) |
| 1. [Find **min** in **int** array](http://data-structure-learning.blogspot.com/2015/05/find-min-in-int-array.html) |
| 1. [Summation **2 ways**](http://data-structure-learning.blogspot.com/2015/05/summation-by-2-ways.html) |
| 1. [Summation of Wrapper types](http://data-structure-learning.blogspot.com/2015/09/summation-of-wrapper-types.html) |
| 1. [Calculate average of Sequence **2 ways**](http://data-structure-learning.blogspot.com/2015/05/calculate-average-of-array.html) |
| 1. [Reverse a Array **2 ways**](http://data-structure-learning.blogspot.com/2015/05/reverse-array-2-ways.html) |
| 1. [Linear Search on (int[], Integer[], String[], List<String>)](http://data-structure-learning.blogspot.com/2015/05/linear-search.html) |
| 1. [Fibonacci Series **2 ways**](http://data-structure-learning.blogspot.com/2015/05/fibonacci-series.html) |
| 1. [Last Index of element in Array](http://data-structure-learning.blogspot.com/2015/05/last-index-of-element-in-array.html) |
| 1. [Shift even elements to left and odd to right](http://data-structure-learning.blogspot.com/2015/05/shift-even-elements-to-left-and-odd-to.html) |
| 1. [Convert List to Array](http://data-structure-learning.blogspot.com/2015/06/convert-list-to-array.html) |
| 1. [Convert primitive array to List](http://data-structure-learning.blogspot.com/2015/06/convert-primitive-array-to-list.html) |