**# 1D Array :**

* [Span Of Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/span-of-array-official/ojquestion)
* [Find Element In An Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/find-element-in-array-official/ojquestion)
* [Bar Chart](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/bar-chart-official/ojquestion)
* [Sum Of Two Arrays](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/sum-of-two-arrays-official/ojquestion)
* [Reverse An Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/reverse-an-array-official/ojquestion)
* [Rotate An Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/rotate-an-array-official/ojquestion)
* [Inverse Of An Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/inverse-of-an-array-official/ojquestion)
* [Subarray Problem](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/subarray-problem-official/ojquestion)
* [Remove Primes](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/remove-primes-official/ojquestion)
* [Broken Economy](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/ceil-floor-official/ojquestion)
* [Binary Search](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/binary-search/ojquestion)
* [First Index And Last Index](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/first-index-last-index-official/ojquestion)
* [Subsets Of Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/1-d-array-and-arraylist/subsets-of-array-official/ojquestion)

**# 2D Array :**

* [2d Arrays Demo](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/2d-arrays-demo-official/ojquestion)
* [Matrix Multiplication](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/matrix-multiplication-official/ojquestion)
* [Exit Point Of A Matrix](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/exit-point-matrix-official/ojquestion)
* [The State Of Wakanda - 1](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/wakanda-1-official/ojquestion)
* [Spiral Display](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/spiral-display-official/ojquestion)
* [Rotate By 90 Degree](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/rotate-by-90-degree-official/ojquestion)
* [Search In A Sorted 2d Array](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/search-in-a-sorted-2d-array-official/ojquestion)
* [Ring Rotate](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/ring-rotate-official/ojquestion)
* [Saddle Price](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/saddle-price-official/ojquestion)
* [The State Of Wakanda - 2](https://classroom.pepcoding.com/myClassroom/guaranteed-job-program-dec-14/2-d-array/diagonal-traversal-official/ojquestion)