**Python Solutions**

| **Q. No.** | **Description** | **Solution** | **Topic** |
| --- | --- | --- | --- |
| 1 | Reverse the Array | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/reverse_array.py) | Array |
| 2 | Find the maximum and minimum element in an array | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/min_max_elements.py) | Array |
| 3 | Find the "K-th" max and min elements of an array | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/kth_max_min.py) | Array |
| 4 | Sort array consisting of [0, 1, 2] | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/sort.py) | Array |
| 5 | Move all negative elements to one side of array | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/move_negatives.py) | Array |
| 6 | Union and Intersection of 2 sorted arrays | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/union_intersection.py) | Array |
| 7 | Cyclically rotate an array by one | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/cyclic_rotate.py) | Array |
| 8 | Largest sum of contiguous subarray | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/largest_subarray.py) | Array |
| 9 | Merge Intervals | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/merge_intervals.py) | Array |
| 10 | Factorial of a number | [here](https://github.com/SunilReddy54/Python-Solutions/blob/main/factorial.py) | Array |