Data structures in Java- Day 10

Completed the sorting technique and started the concept of Arrays.

Did Some basic array problems to understand its usage.

import java.util.\*;

public class arrray

{

public static void main(String[] args)

{

int arr [] = {2,3,1,4,2,3,1,2,3,1,2,1,2,4,2,2,4,4,4,1};

Set<Integer> set = new HashSet<>();

int n = arr.length;

for(int i=0;i<n;i++)

{

set.add(arr[i]);

}

System.out.println(set);

System.out.println(set.size());

}

}

this is a leetcode problem to find the number of unique elements and remove the duplicate elements from the array

I have also worked on some other problems on Geekforgeeks

Largest element in an array

Second Largest element

check if array is sorted