Agenda:	
Pivot Partition Quick Sort Comparator Problems	3

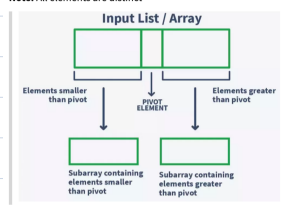
Dues	Partition	4Ne_	Array

Given an integer array, consider first element as pivot, rearrange the elements such that for all i:

if A[i] < p then it should be present on left side

if A[i] > p then it should be present on right side

Note: All elements are distinct



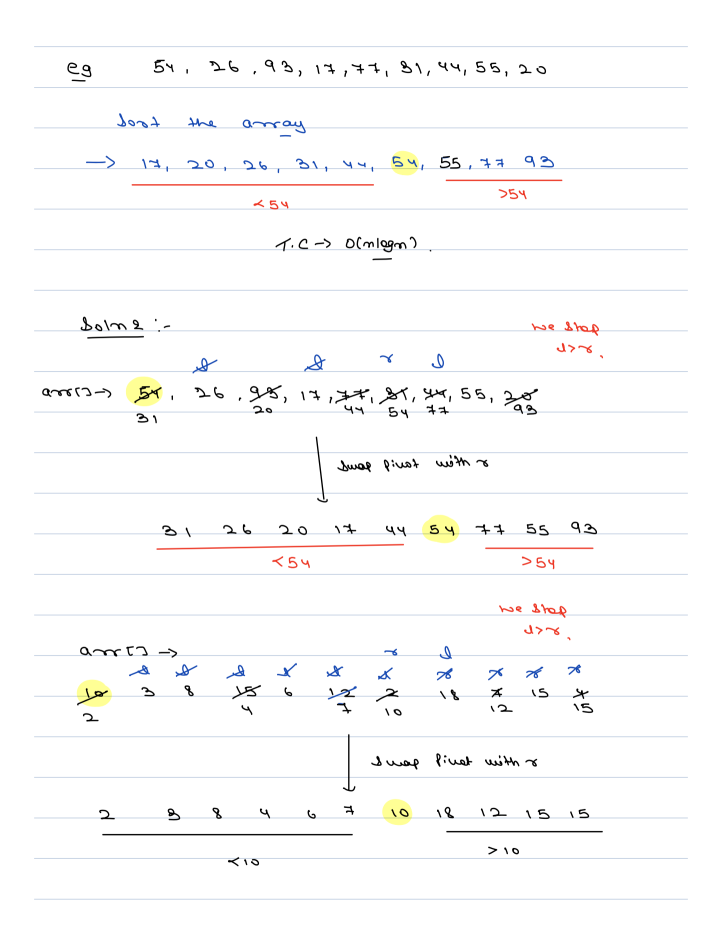
eg 56, 26, 93, 17,77, 81, 44, 55, 20

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20, 35, 44, 31, 17, 26, 56, 93, 72

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Souted lum of 56



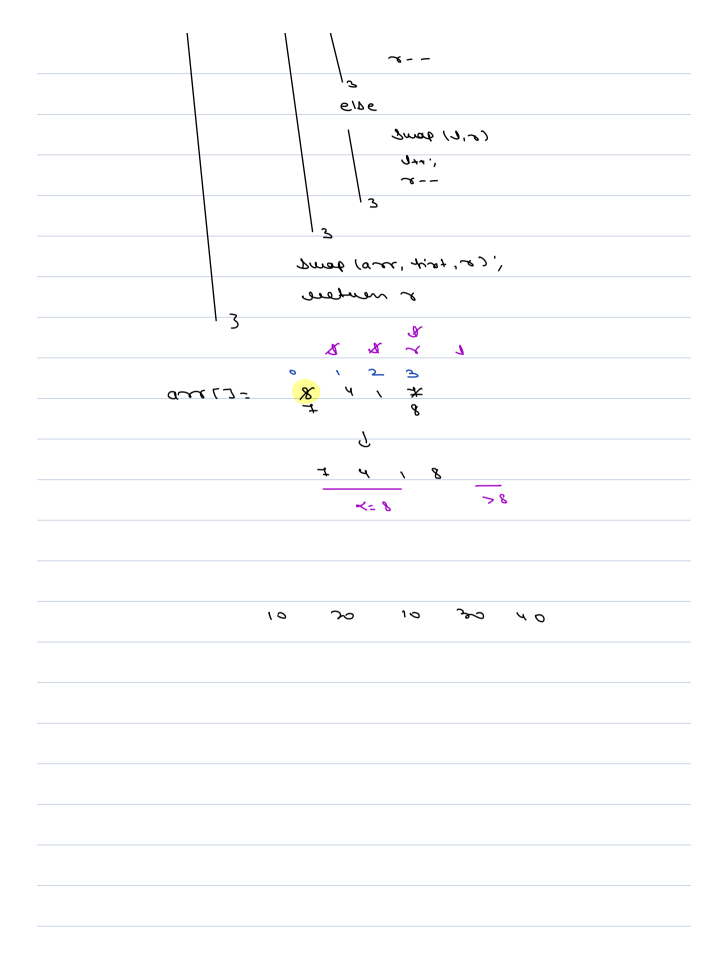


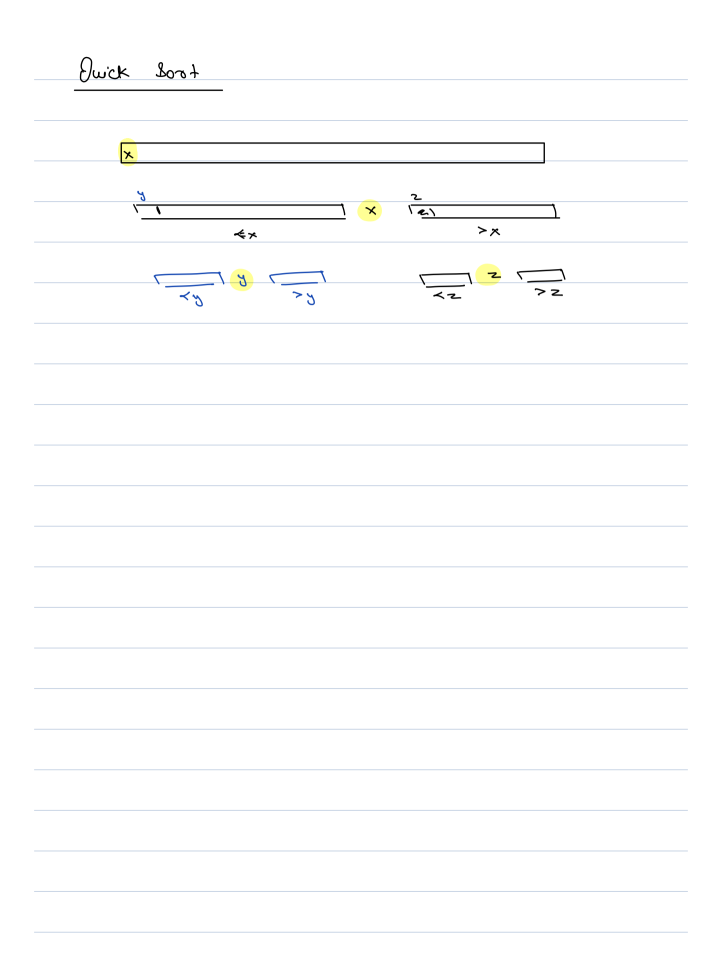
- We begin by incrementing leftmark until we locate a value that is greater than the pivot value.
- We then decrement rightmark until we find a value that is less than the pivot value.
- At this point we have discovered two items that are out of place with respect to the eventual split point.

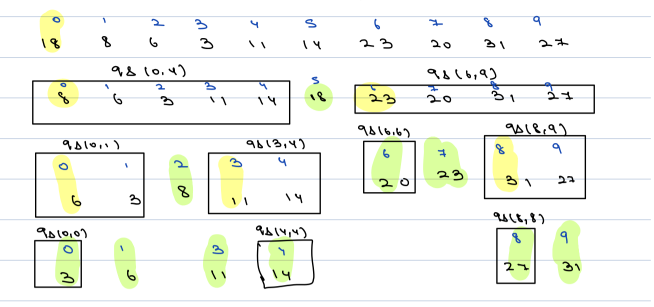
Swap those two Points

T.C-> Om1 , 8.C->011)

Partition (arm, time, 100+) &
Pivot Valve = an Ctists,
0 = fix++1;
~ = Jost;
(or => L1 slinker
(3 (arr 723 < 2 Pi vot Value)
3
Elve : g (arr (2) binot Name) &







quick bost (are, start, end) {

if (start x end) {

p= partition (are, start, end)

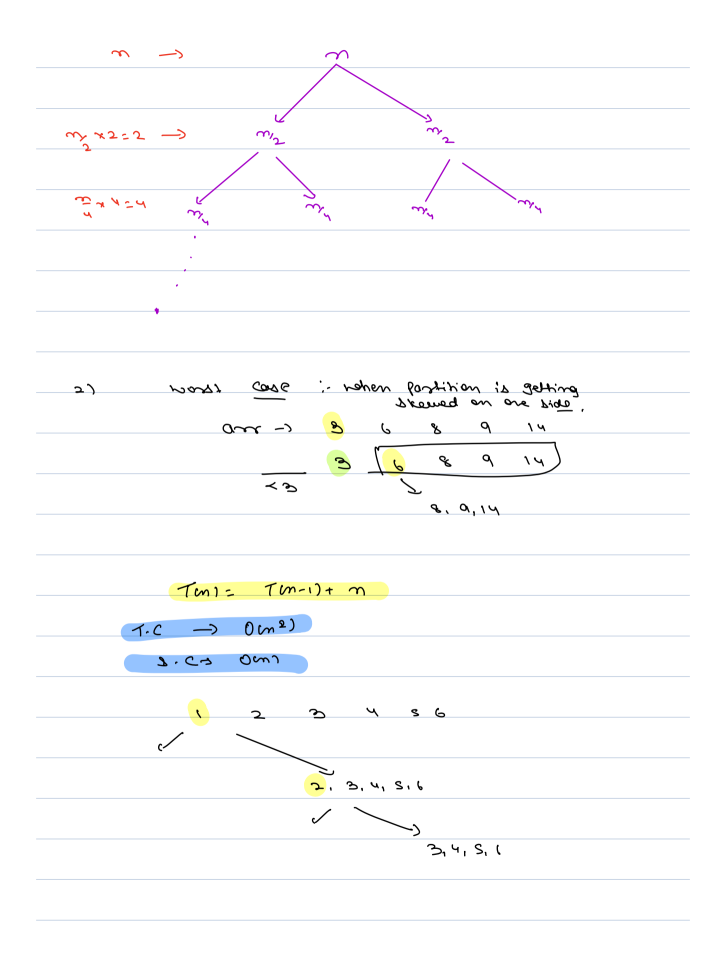
Tong) -> quick bost (are, start, p-1);

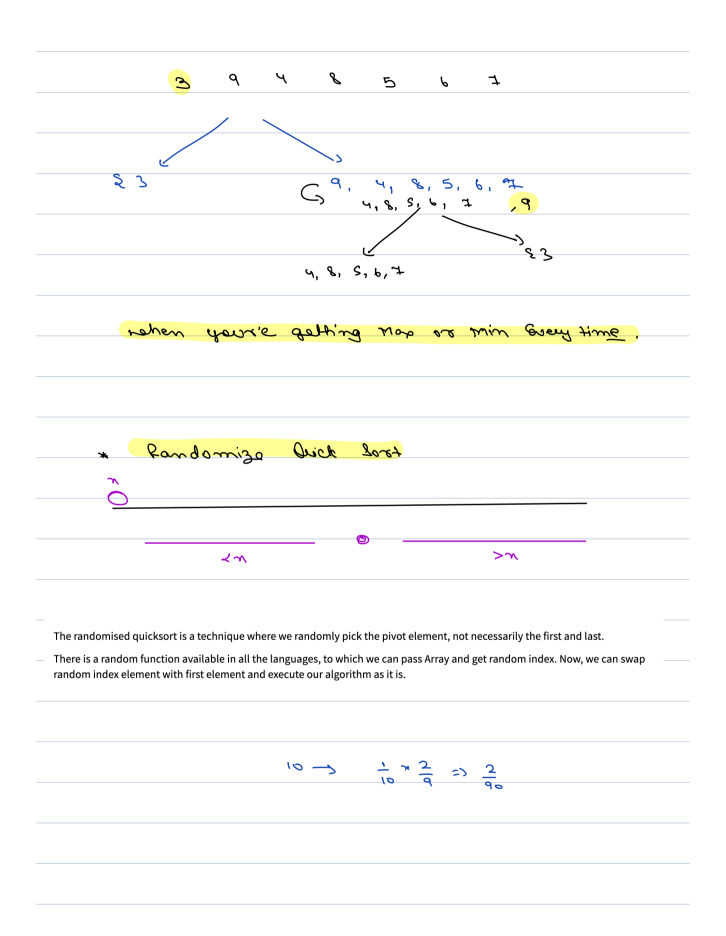
quickbost (are, p+1, end);

Time Couplesity

() Sest case

1) when $1p_{11}$! tappers equally. T(m) = 2T(m/2) + m T(m) = 0 m leg m $3 \cdot C \rightarrow 0 (109 m)$





Comparea tors

- In programming, a **comparator** is a function that compares two values and returns a result indicating whether the values are equal, less than, or greater than each other.
- The **comparator** is typically used in sorting algorithms to compare elements in a data structure and arrange them in a specified order

For languages - Java, Python, JS, C#, Ruby, the following logic is followed.

- 1. In sorted form, if first argument should come before second, -ve value is returned.
- 2. In sorted form, if second argument should come before first, +ve value is returned.
- 3. If both are same, 0 is returned.

For **C++**, following logic is followed.

- 1. In sorted form, if first argument should come before second, true is returned.
- 2. Otherwise, false is returned.

Oue

Given an array of size n, sort the data in ascending order of count of factors, if count of factors are equal then sort the elements on the basis of their magnitude.

Collection. sort (A, new Comp	andor Kintegers () {	
@ Overnide		
public int comp (Integer U, , Integer Uz)?		
if (factors (0) = = factors (02)) {		
i	(0, <02) {	
	(0, <02) { neturn -1', 3	
	elve if (0, > 02) &	
	seetuen 1',	
	elre &	
	1 metam 0',	
3 elm	ij (jactors (d.) < jactors (d.)) {	
	Justien - 1	
e1he		
	uetuen +1',	
3		
3		
3),		

```
import functools
//please write the code for finding factors by yourself
def compare(v1, v2):
    if(factors(v1) == factors(v2)):
        if(v1<v2):
            return -1;
        if(v2<v1):
            return 1;
        else
            return 0;
    elif (factors(v1)<factors(v2)):</pre>
        return -1;
    else
        return 1;
class Solution:
    def solve(self, A):
        A = sorted(A, key = functools.cmp_to_key(compare))
```

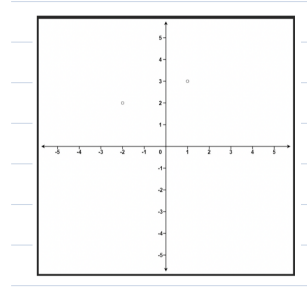
```
bool compare(int val1, int val2)
{
    int cnt_x = count_factors(x);
    int cnt_y = count_factors(y);

    if(factors(val1) == factors(val2))
    {
        if(val1<val2)
        {
            return true;
        }
        else if(factors(val1)<factors(val2))
        {
            return true;
        }
        return true;
    }
    return true;
}

vector<int> solve(vector<int> A) {
        sort(A.begin() , A.end() , compare);
```

Given an array of points where points[i] = [xi, yi] represents a point on the X-Y plane and an integer k, return the B closest points to the origin (0, 0).

The distance between two points on the X-Y plane is the Euclidean distance (i.e., $\sqrt{(x1-x2)^2+(y1-y2)^2}$).



(21, A)

J 2124 y 2

6.92) [[3,3], [5,-1], [-2,4]], B=2

array of points
(21,A1) (X5 A5)
(s_1, Q_1)
dist1= 812+ 812
dist2 = x12 + 322
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3