



GY(N)

Reverse school 54 7 2 1 45645.

 $\Theta(r^{\sim})$

25mp 3 500

A 1 log(n)
C: n
D: n*log(n)
E: n²

A. O(1)
B. O(log(n))
C. O(n)
D O(n*log(n))
E. O(n*)

e for the pivot? bost chuice

La median value

```
loop
    if value I ku Index 7 @ pilot Value
            low Index ++
     else
         Surgo ( bu Indon, high Indon)
          high Index --
    if value [ high I when ] @ pirat Value high Indas -
     else
        Susp (low Index, high Index) low Index ++
     if ((ou >= high)

don = true
     Surp?
Charse proof unbe?
```

low Inha -8/2349 6 high Inda = 76

public dissistrator {

**extic intl obsolicity is, instit b0 f...}

**static intl) mergebritical[arr {

**int is= arr, instit bright arr {

**int is= arr, instit bright arr {

**int is= arr, instit bright arr {

**intl is= arr, inst

public static void sort(String[] array) {
 quout(axway, 0, axway.length);

int temp = arr[i]; arr[i] = arr[minIndex]; ---'winTndex] = temp;

	Insertion	Selection	Merge	Quick
Best case time	Sorled oney (m)	(m)	Q(N +105.(1)	Median value $\Theta(N \neq lasu(n))$
Worst case time	Raver solled O(N)	Ø(v°)	@(n \$ log n(n))	O(N) Average can: O(n + log(n))
Key operations	swap(a, j. j-1) (until in the right place)	swap(a, i, indexOfMin) (after finding minimum value)	I = copy(a, 0, len/2) r = copy(a, len/2, len) ls = sort(l) rs = sort(r) merge(ls, rs)	p = partition(a, l, h) sort(a, l, p) sort(a, p + 1, h)
Algorithm	Space	Stable	Key value	
Bubble sort	O(1)	res 0 (9	"i", "6~5" S	
Selection sort	0(1)		""", "Dylan"	
Insertion sort	O(1)	res 7	1, bylan	7 >
Heap sort	0(1)	No		
	O(n)	res TT 9	"/" . "(m "3	, 5"1", "Drh."?
Merge sort	Ollogn)	No)		'
Merge sort Quick sort		_	"1", "Psh" Hable ordering	

La primitives - Chairy sut La Object - Morse sot