# QUICK SORT

## QUICK SORT

This sorting algorithm uses the idea of divide and conduer.

It finds the element called pivot which divides and elements in the right half are greater than elements in the left half are smaller than pivot the array into two halves in such a way that pivot.

# **QUICK SORT**

Three steps

➤ Find pivot that divides the array into two halves.

▼Quick sort the left half.

➤Quick sort the right half.

#### Example

Consider an array having 6 elements

5 2 6

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Arrange the elements in ascending order using quick sort algorithm

This is our unsorted array

Array index Array element

5	4
4	3
3	_
2	9
_	2
0	2

This is our unsorted array

Array element
1

2	4
4	3
ဇ	1
2	9
1	2
0	5



# This is our unsorted array

Array index Array element

5	4
4	3
က	1
2	9
_	2
0	2



Left

Initially pointing to the First element of the array

This is our unsorted array

Array index Array element

5	4
4	3
က	_
2	9
_	2
0	2



Right

Left
Initially pointing to the
First element of the array

# This is our unsorted array

Array index Array element

2	4
4	3
3	1
2	9
	2
0	2



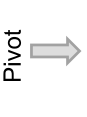
Left

Initially pointing to the First element of the array



Right

Initially pointing to the Last element of the array



This is our unsorted array

Array index

Array element

2	4
4	3
3	1
2	9
	2
0	2



Left

Initially pointing to the First element of the array



Right

Initially pointing to the Last element of the array

### Initially pointing to the First element

Pivot

This is our unsorted array

Array index

Array element

3	1
2	9
L	2
0	2

S

4



Right

Initially pointing to the Last element of the array

Initially pointing to the First element of the array

### Initially pointing to the First element

Pivot

This is our unsorted array

Array index

Array element

4	3
3	1
2	9
_	2
0	2

2



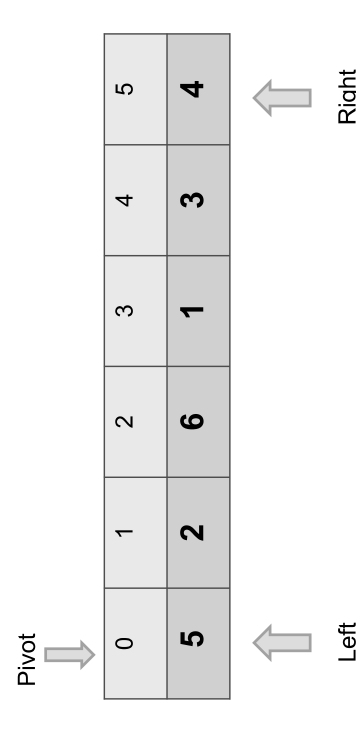
We will quick sort this array



Right

Initially pointing to the Last element of the array

Initially pointing to the First element of the array



### Remember this rule:

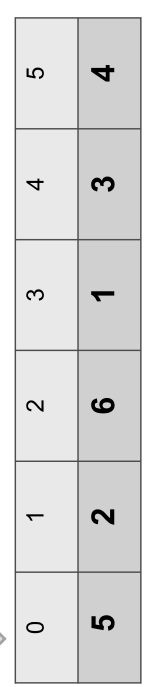


Right

### Remember this rule:

All element to the RIGHT of pivot be GREATER than pivot.

Pivot





Right

### Remember this rule:

All element to the RIGHT of pivot be GREATER than pivot. All element to the **LEFT** of pivot be **SMALLER** than pivot.

Pivot



5	4
4	က
က	_
2	9
<b>~</b>	2
0	2



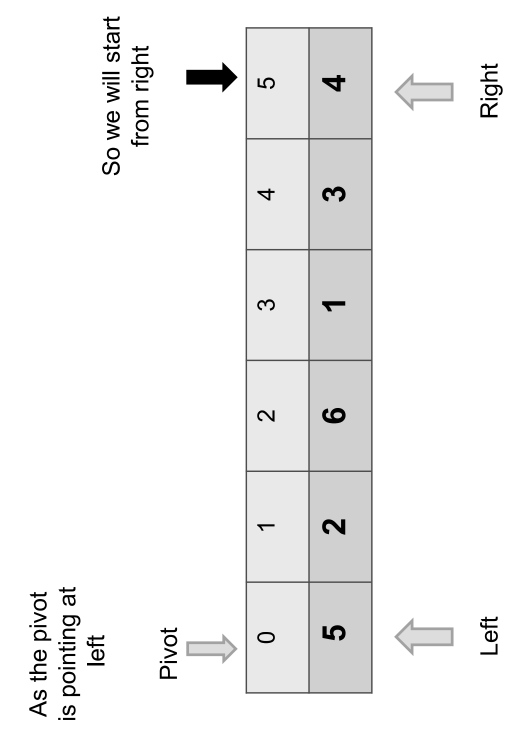
Right

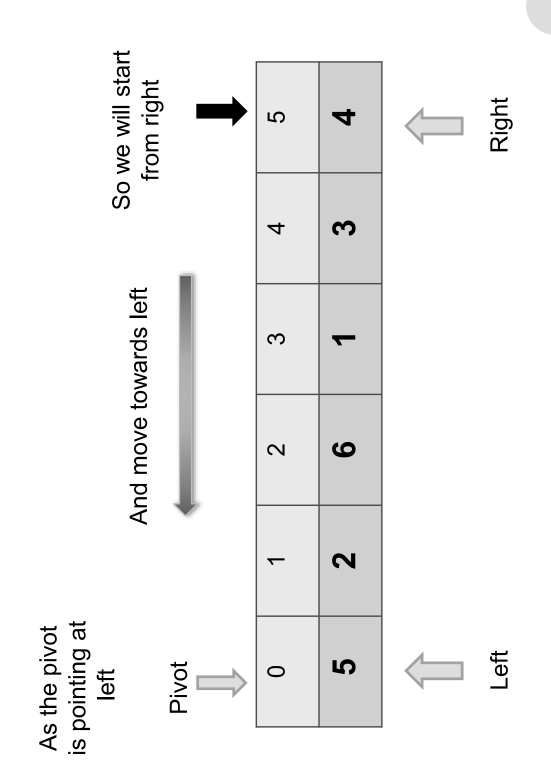
As the pivot is pointing at left
Pivot



	5	4	
	4	3	
	3	1	
	2	9	
	_	2	
>	0	2	







Pivot = 5 Right =4

Right

Left —

#### Is Pivot < Right ( 5 < 4)

Pivot = 5 Right = 4

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S	
. <u>´</u>	
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7,	
4	3
က	l
2	9
_	2
0	2



Right

#### Is Pivot < Right (5 < 4)

Pivot = 5 Right = 4

¥	
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$\sim$	

2	4
4	3
3	1
2	9
_	2
0	2



Right

#### Is Pivot < Right

Pivot = 5 Right = 4

**OX** 

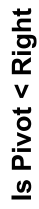
So we swap pivot and right

Pivot

5	4
4	3
3	-
2	9
	2
0	2



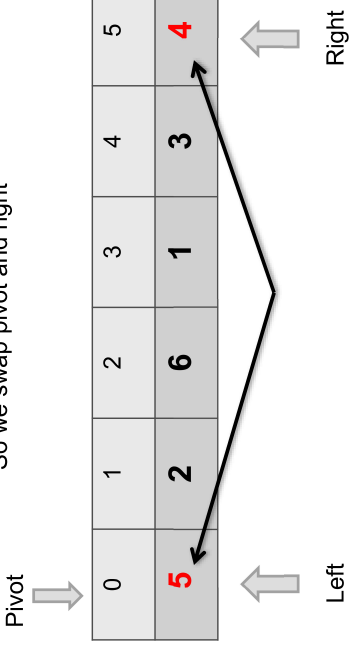
Right

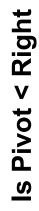


**8** 

Pivot = 5Right = 4

So we swap pivot and right



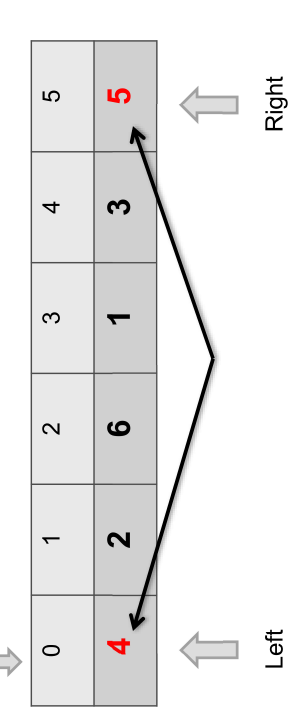


9

Pivot = 5Right = 4

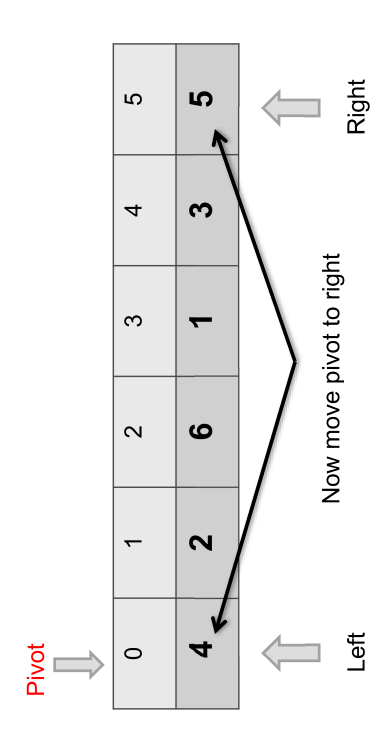
So we swap pivot and right

Pivot



#### Is Pivot < Left

Pivot = 5 Left =4



#### Is Pivot < Left

**ON** 

So we swap pivot to the right

Pivot = 5Left = 4



2	5
4	က
3	1
2	9
~	2
0	4



Right

Now the pivot is pointing at right



<b>&gt;</b>	5	2
	4	3
	3	1
	2	9
	_	2
	0	4



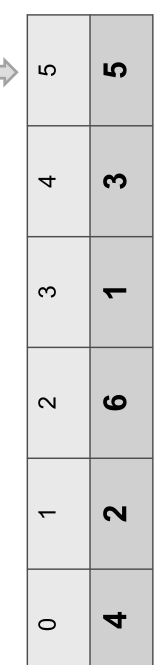
Right

Now the pivot is pointing at right

So we will start from left



Pivot



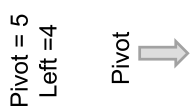


Right

Now the pivot is pointing at right

Right Pivot 2 5 3 4 And move towards right က 9 ~ 2 So we will start from left Left 4 0





5	2
4	3
3	1
2	9
_	2
0	4



Right

#### Is Pivot > Left ( 5 > 4)

YES

Pivot = 5 Left =4

Pivot	7
<u></u>	7

5	2
4	3
3	1
2	9
	2
0	4



Right

#### Is Pivot > Left ( 5 > 4)

Pivot = 5Left = 4

#### YES

So we move left one position towards right

Pivot

2	2
4	3
င	1
2	9
1	2

0



Right



Pivot = 5 Left =2 Pivot

Pivot □	
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2	2
4	3
8	-
2	9
_	2
0	4





YES

Pivot = 5Left = 2

Pivot



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$\geq$	7
_	

5	2
4	3
3	1
2	9
_	2
0	4



Right

#### Is Pivot > Left (5 > 2)

Pivot = 5Left = 2

#### YES

So we move left one position towards right

Pivot

2	2
4	က
3	-
2	9
_	2
0	4



Right



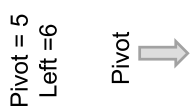
Pivot = 5 Left =6	Pivot	5
		4
		3
		2
		~

2	2
4	က
8	_
2	9
_	7
0	4





**S** 



2	2
4	3
3	1
2	9
_	2
0	4



#### Is Pivot > Left ( 5 > 6)

Pivot = 5Left =6

9

So we swap pivot and left

Pivot

2	5
4	က
8	_
2	9
~	2
0	4



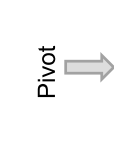
Right



N O

Pivot = 5Left =6

So we swap pivot and left



5	7 5	Right
4	8	
3	1	
7	9	Left
l	7	
0	4	



O<sub>N</sub>

Pivot = 5Left =6

So we swap pivot and left

Pivot

5	9 ~	Right
4	က	
3	1	
2	5	Left
_	2	

4

0



9

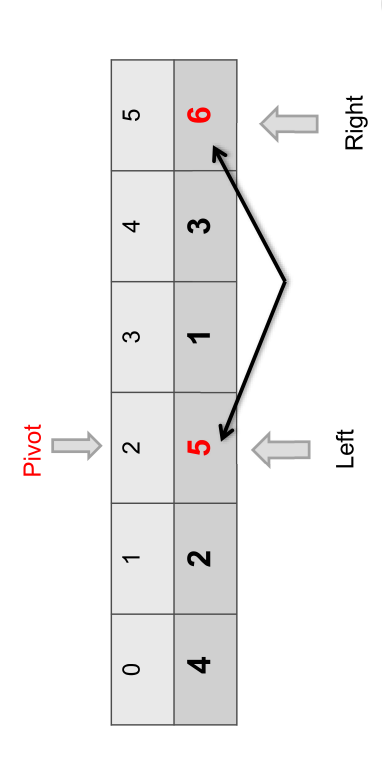
Pivot = 5 Left =6

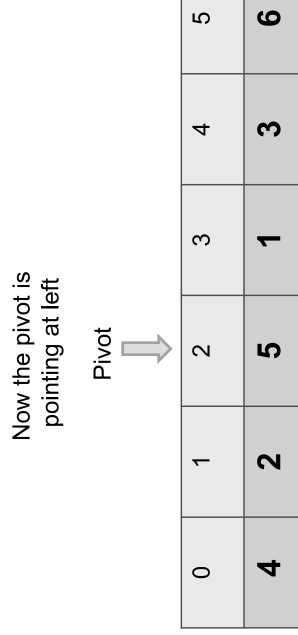
So we swap pivot and left



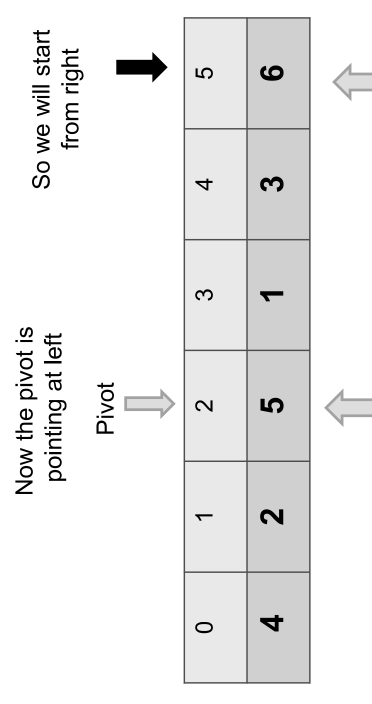
>	5	9 ~	Right
	4	ဗ	
	3	1	
	2	5	Left
	_	2	
	0	4	

And move the pivot to left

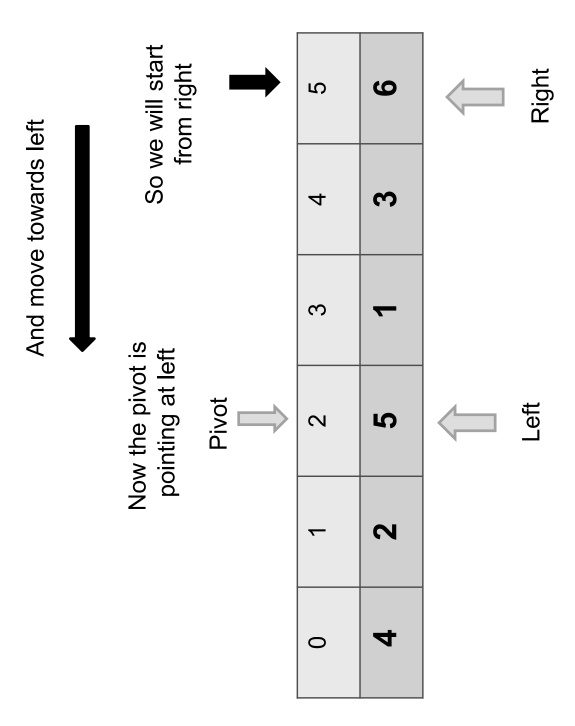




Right



Right





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2	9
4	3
8	1
2	2
1	2
0	4



Right



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5	9
4	3
3	1
2	2
~	2
0	4



Right



move right one position towards left

So we	က
	2
	_

4	3

2

9

2

2

4

0



Right



ب	
9	
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2	9
4	က
3	1
2	2
_	2
0	4



Right

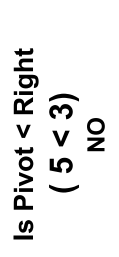


ivot	
=	

2	9
4	3
8	1
2	5
_	2
0	4



Right



So we swap pivot and right

Pivot = 5 Right = 3

Pivot

5	9	
4	3	Right
8	1	
2	5	Left
1	2	
0	4	



So we swap pivot and right

Pivot

5	9	
4	5	Right
3	1	
2	3	Left
_	2	
0	4	



So we swap pivot and right



2	9
4	2
က	1
2	က
_	2
0	4



Left

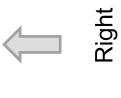
Right

And move the pivot to right





5	9
4	2
3	-
2	က
_	2
0	4







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5	
_	
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2	9
4	2
3	1
2	င
1	2
0	4



Right



So we move left one position towards right

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4	2
က	1
2	က
_	2

4

0

9

2





Right



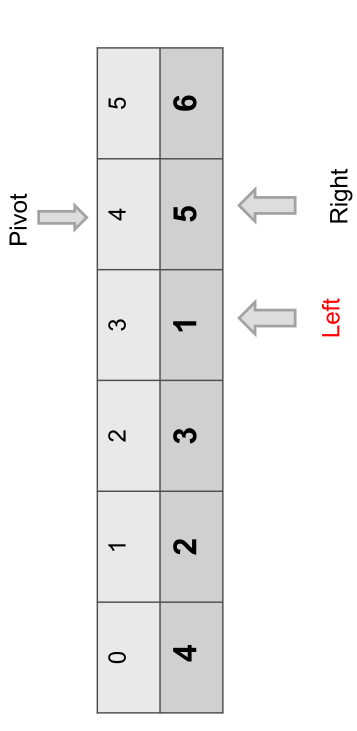
Pivot

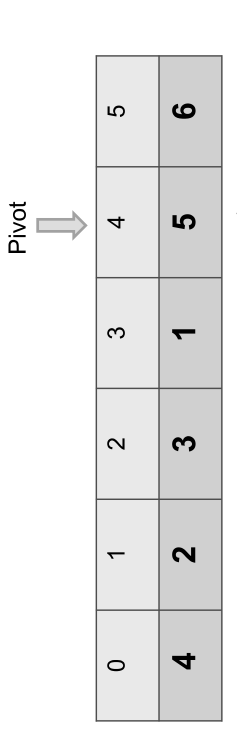
	-
5	9
4	2
က	_
2	က
_	2
0	4





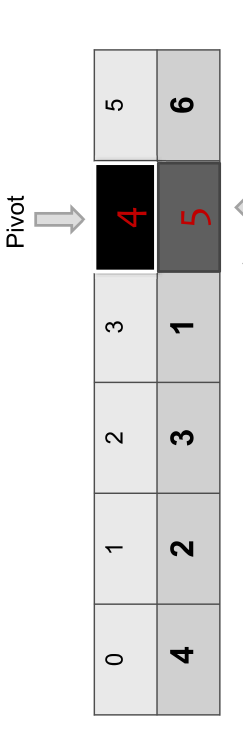
Right





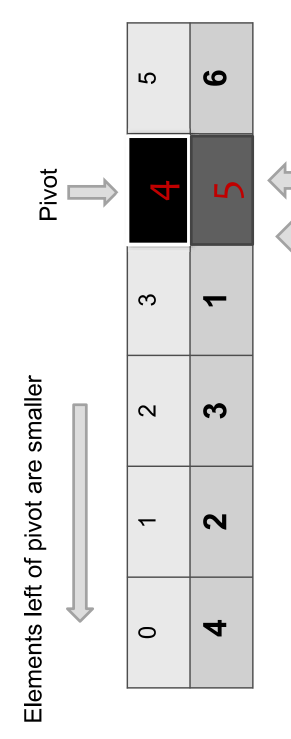
Left Right

This time 5 is the pivot and it is at the sorted position

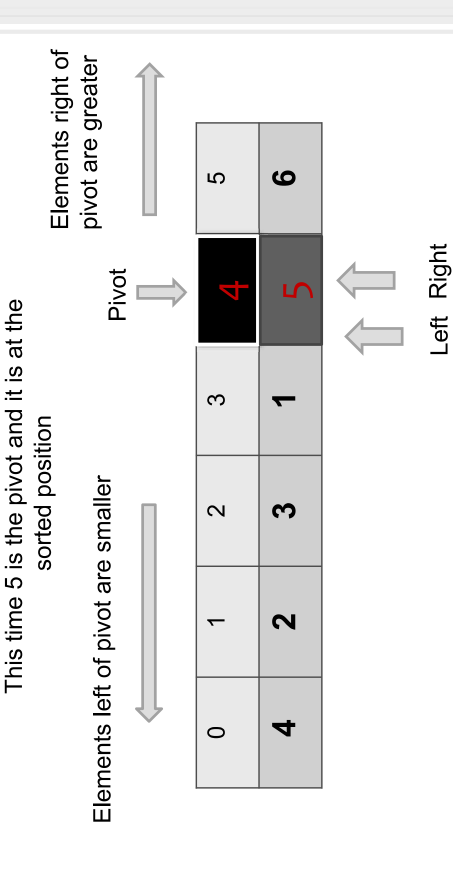


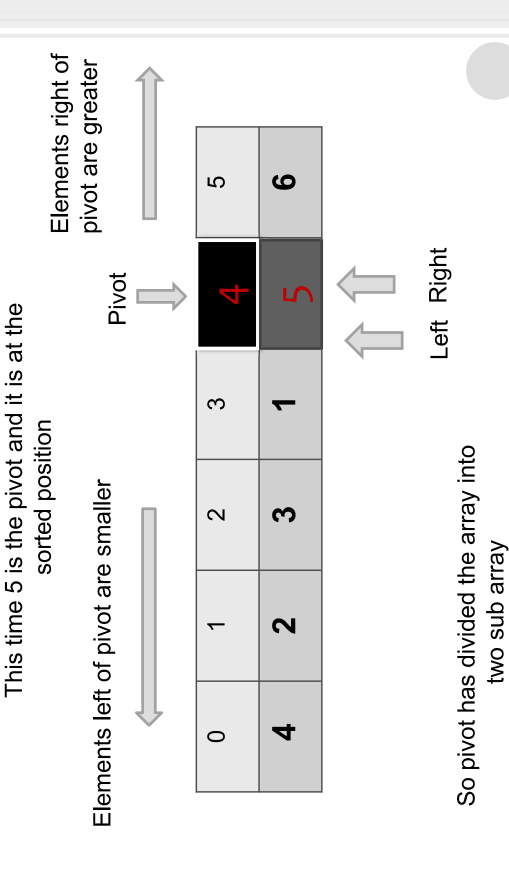
Left Right

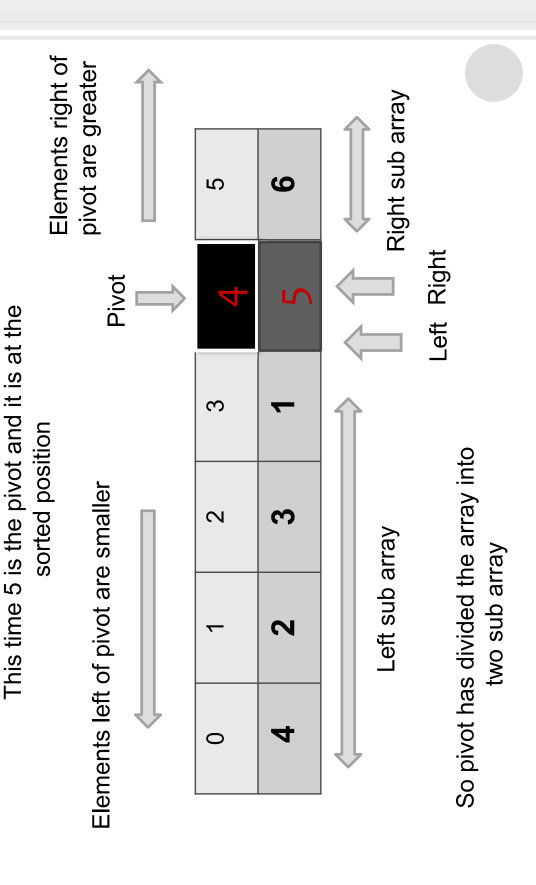
This time 5 is the pivot and it is at the sorted position

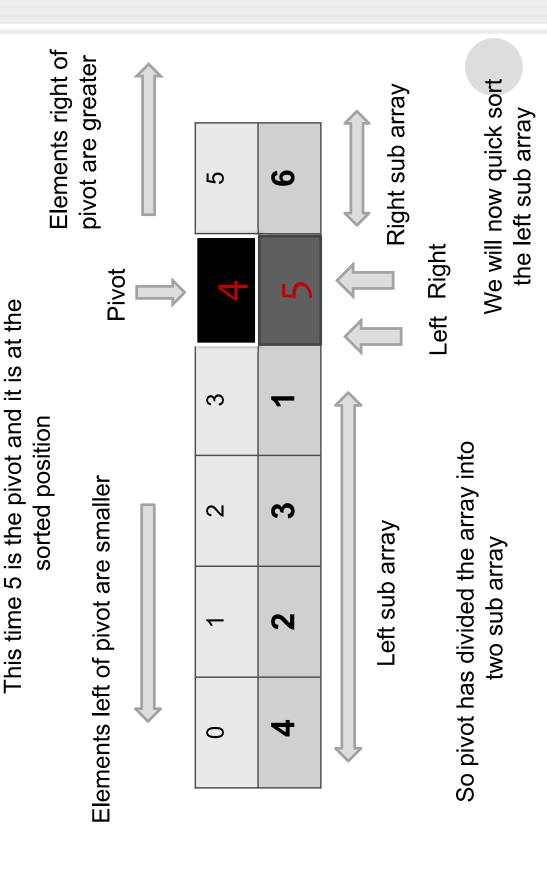


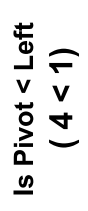
Left Right











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2	9	
4	2	
8	l	Right
2	3	
1	2	
0	4	Left

Right



	Pivot	

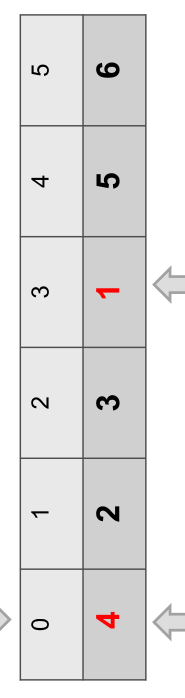
5	9	
4	2	
3	1	Right
2	3	
_	2	
0	4	Left

Right



So we swap pivot and right

Pivot



Right



So we swap pivot and right

Pivot

5	9	
4	2	
က	4	Right
7	က	
~	2	
0	_	Left



So we swap pivot and right

Pivot

2	9
4	2
3	4
2	က
_	2
0	_

Right

Left

Now move the pivot to right



So we swap pivot and right

Pivot

5	9	
7	2	
3	4	\rac{1}{\cdot \cdot \cdo
2	3	
1	2	
0	_	4

Right

The Array is Sorted

2	9
4	2
3	4
2	3
1	2
0	_