

**LOGIC : ARRAY IS CONSIDERED INTO TWO PARTS
UNSORTED AND SORTED
(INITIALLY WHOLE ARRAY IS UNSORTED)**

**SELECTION 1. SELECT THE LOWEST ELEMENT IN
THE REMAINING ARRAY**

SWAPPING 2. BRING IT TO THE STARTING POSITION

**COUNTER
SHIFT 3. CHANGE THE COUNTER FOR UNSORTED
ARRAY BY ONE**

LOGIC :

64

25

12

22

11

SELECTION

SWAPPING

**COUNTER
SHIFT**

Activate Windows
Go to Settings to activate Windows.



SORTED ARRAY | **UNSORTED ARRAY**

LOGIC :

64

25

12

22

11

64

SELECTION

SWAPPING

**COUNTER
SHIFT**

Activate Windows
Go to Settings to activate Windows.



SORTED ARRAY | **UNSORTED ARRAY**

LOGIC :

64

25

12

22

11



SELECTION

SWAPPING

**COUNTER
SHIFT**

Activate Windows
Go to Settings to activate Windows.



SORTED ARRAY | **UNSORTED ARRAY**

LOGIC :

64

25

12

22

11



12

SELECTION

SWAPPING

**COUNTER
SHIFT**

Activate Windows
Go to Settings to activate Windows.



SORTED ARRAY | **UNSORTED ARRAY**

LOGIC :

SELECTION

SWAPPING

**COUNTER
SHIFT**

64

25

12

22

11



Activate Windows
Go to Settings to activate Windows.



SORTED ARRAY | **UNSORTED ARRAY**

LOGIC :

11

25

12

22

64

SELECTION

SWAPPING

**COUNTER
SHIFT**

Activate Windows
Go to Settings to activate Windows.



LOGIC :

SELECTION

SWAPPING

**COUNTER
SHIFT**

SORTED ARRAY | **UNSORTED ARRAY**

11

25

12

22

64

Activate Windows
Go to Settings to activate Windows.



LOGIC :

SELECTION

SWAPPING

**COUNTER
SHIFT**

SORTED ARRAY | **UNSORTED ARRAY**



Activate Windows
Go to Settings to activate Windows.



LOGIC :

SELECTION

SWAPPING

**COUNTER
SHIFT**

SORTED ARRAY | **UNSORTED ARRAY**

11

12

25

22

64

Activate Windows
Go to Settings to activate Windows.



LOGIC :

SORTED ARRAY | **UNSORTED ARRAY**

11

12

22

25

64

SELECTION

SWAPPING

**COUNTER
SHIFT**

Activate Windows
Go to Settings to activate Windows.



LOGIC :

SELECTION

SWAPPING

**COUNTER
SHIFT**

SORTED ARRAY | **UNSORTED ARRAY**



Activate Windows
Go to Settings to activate Windows.

