## 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



64

25

12 22

11

**SELECTION** 

**SWAPPING** 

COUNTER SHIFT

LOGIC: UNSORTED ARRAY

LOGIC: 44 25 12 22 11

**SELECTION** 

**SWAPPING** 

COUNTER SHIFT 64

LOGIC:
UNSORTED ARRAY

UNSORTED ARRAY

64 25 12 22 11

**SWAPPING** 

**SELECTION** 

COUNTER

SHIFT

Activate Windows

Go to Settings to activate Win

LOGIC:

UNSORTED ARRAY

LOGIC:

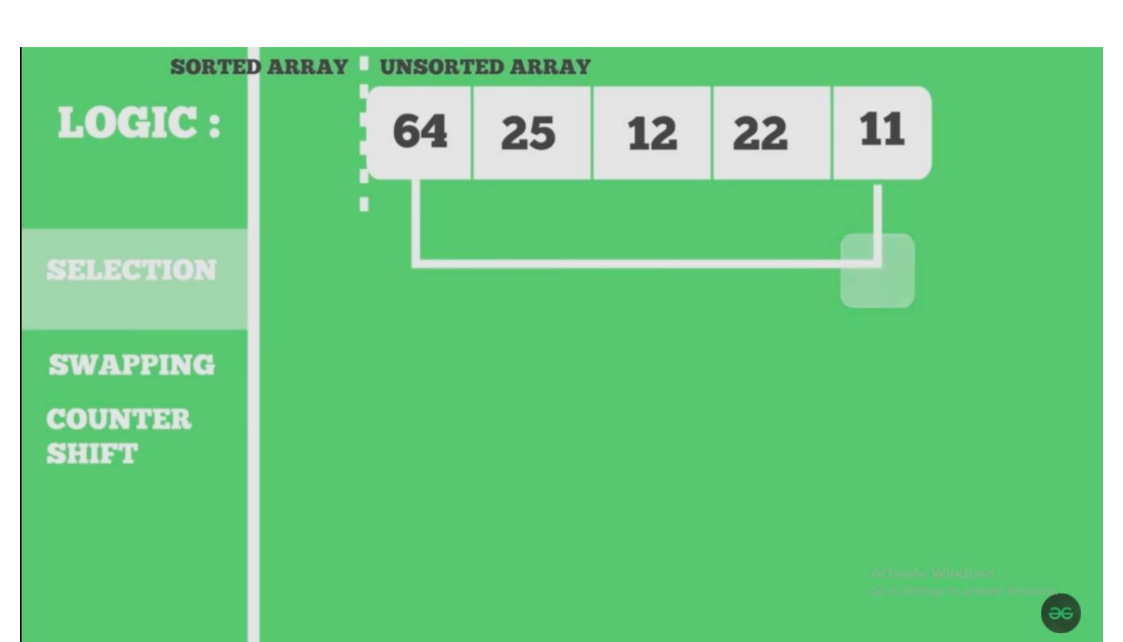
64 25 12 22 11

SELECTION

**SWAPPING** 

COUNTER SHIFT

Activate Windows
Go to Settings to activate Windows



LOGIC:

UNSORTED ARRAY

UNSORTED ARRAY

11 25 12 22 64

SELECTION

**SWAPPING** 

COUNTER SHIFT

Activate Windows

Go to Settings to activite Windo



SORTED ARRAY UNSORTED ARRAY

11 25

12 22

64

**SELECTION** 

**SWAPPING** 

COUNTER SHIFT



LOGIC:

SELECTION

SORTED ARRAY UNSORTED ARRAY

11 25 12 22

**SWAPPING** 

COUNTER SHIFT

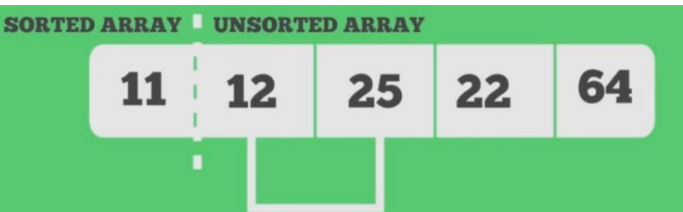
Activate Windows
Go to Settings to activate Windows

64

**SELECTION** 

**SWAPPING** 

COUNTER SHIFT



Activate Windows

Go to Settings to activate t



**SELECTION** 

**SWAPPING** 

COUNTER SHIFT



Activate Windows

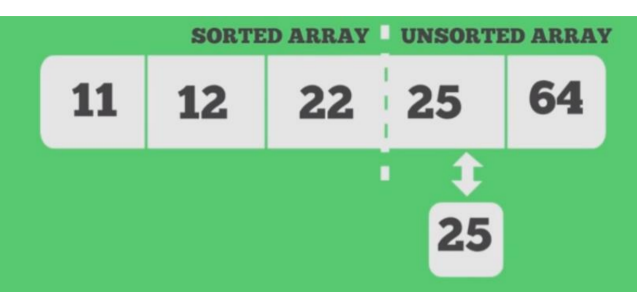
Go to Settings to activate to



SELECTION

**SWAPPING** 

COUNTER SHIFT



Activate Windows

