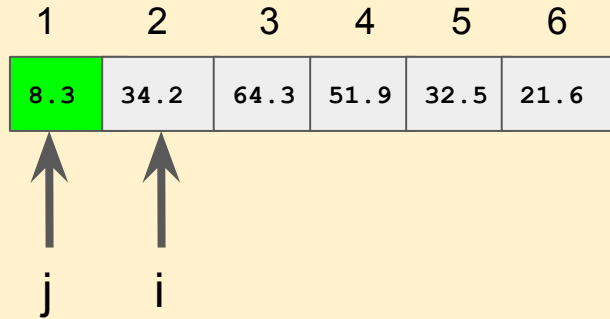


# Insertion sort

Fase 1

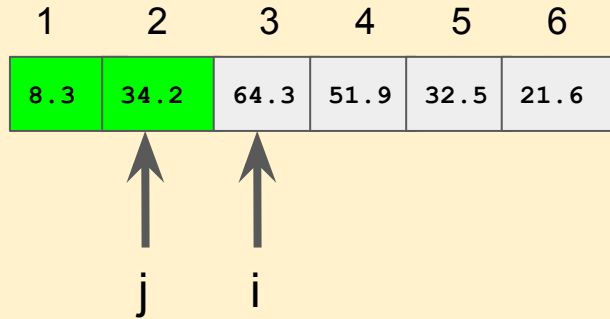


x = 34.2

Parte ordenada

# Insertion sort

**Fase 2**

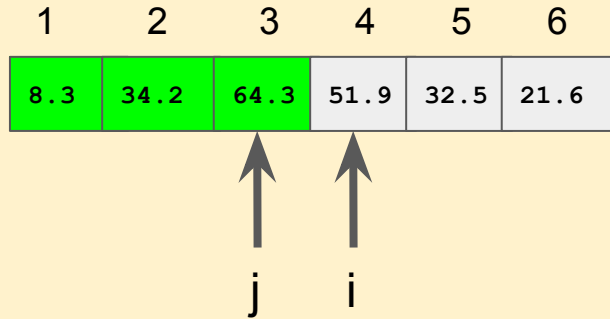


**x = 64.3**

**Parte ordenada**

# Insertion sort

Fase 3

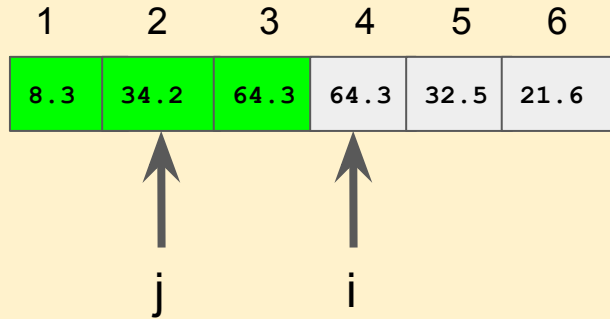


x = 51.9

Parte ordenada

# Insertion sort

Fase 3

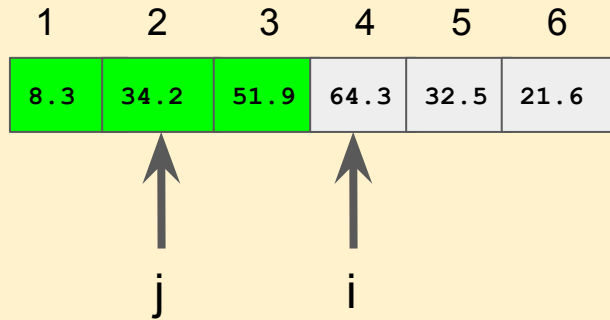


x = 51.9

Parte ordenada

# Insertion sort

Fase 3

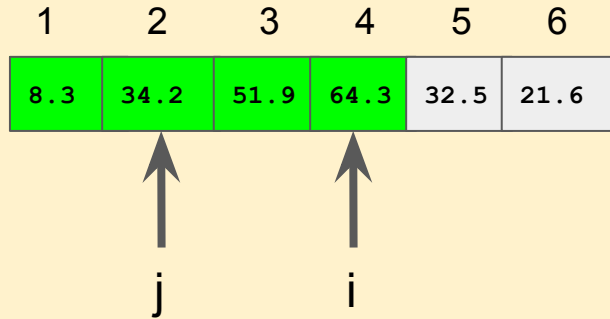


x = 51.9

Parte ordenada

# Insertion sort

Fase 3

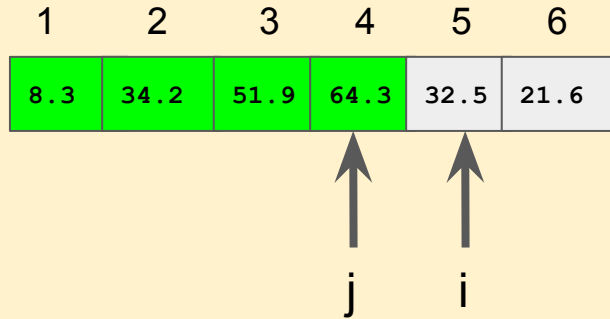


x = 51.9

Parte ordenada

# Insertion sort

**Fase 4**

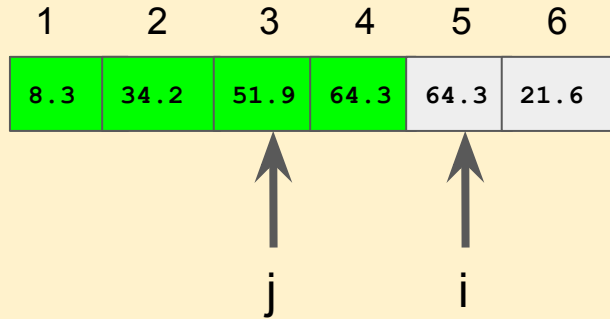


**x = 32.5**

**Parte ordenada**

# Insertion sort

Fase 4



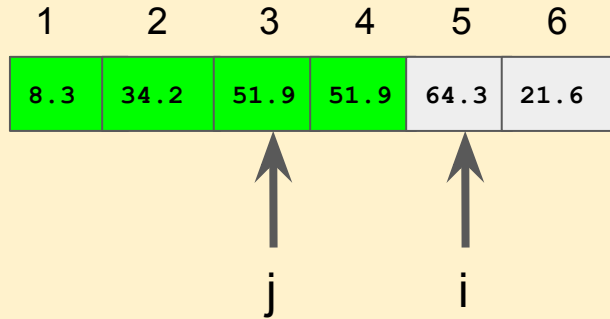
x = 32.5

Parte ordenada



# Insertion sort

Fase 4

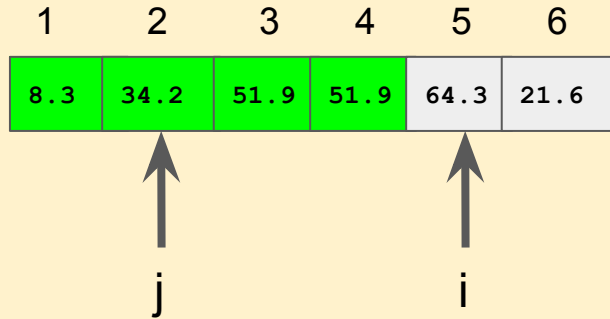


x = 32.5

Parte ordenada

# Insertion sort

Fase 4

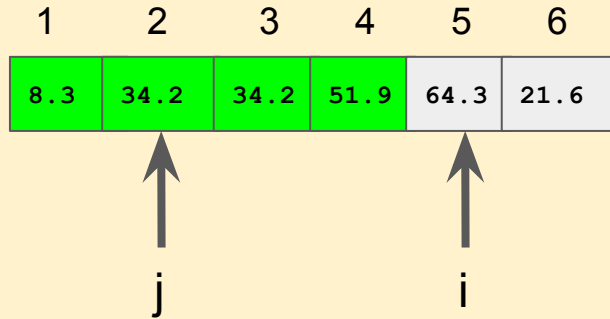


x = 32.5

Parte ordenada

# Insertion sort

Fase 4

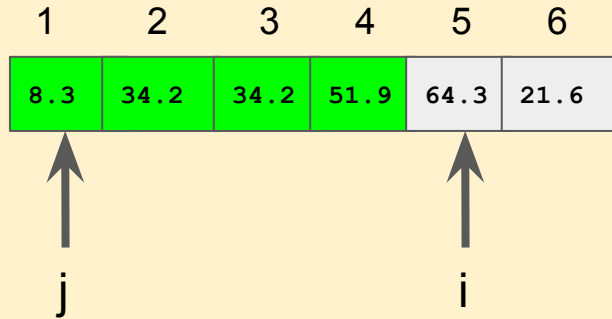


x = 32.5

Parte ordenada

# Insertion sort

Fase 4

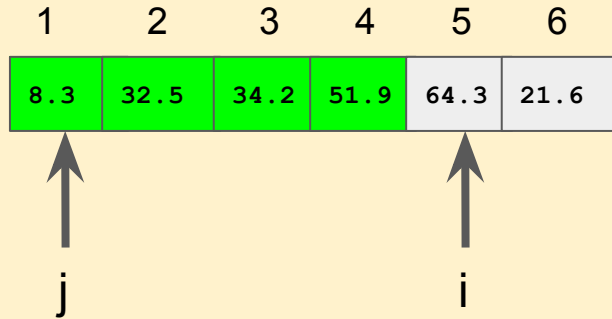


x = 32.5

Parte ordenada

# Insertion sort

Fase 4

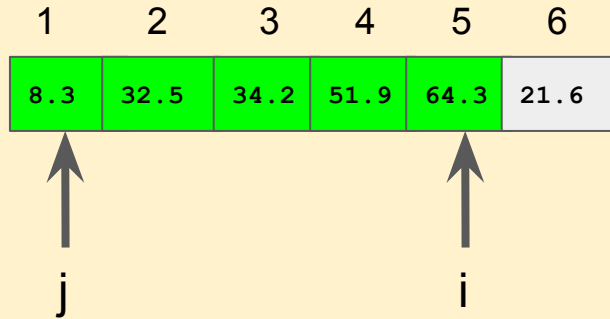


x = 32.5

Parte ordenada

# Insertion sort

Fase 4

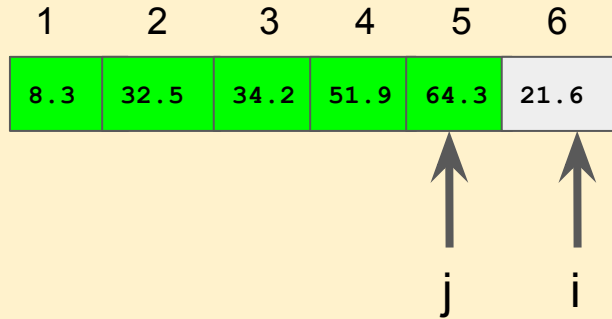


x = 32.5

Parte ordenada

# Insertion sort

Fase 5

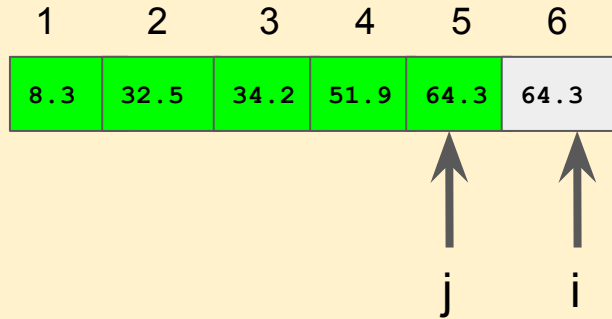


x = 21.6

Parte ordenada

# Insertion sort

Fase 5



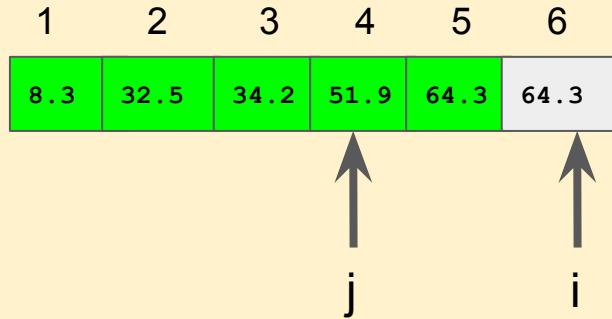
x = 21.6

Parte ordenada



# Insertion sort

Fase 5

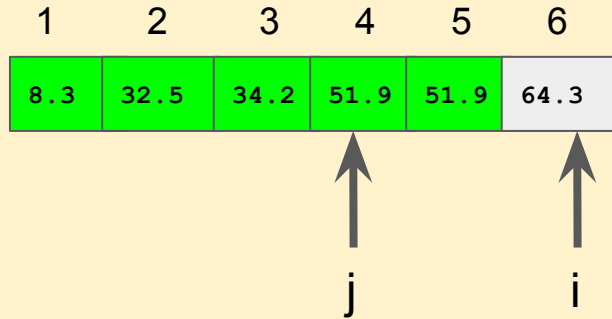


$x = 21.6$

Parte ordenada

# Insertion sort

Fase 5

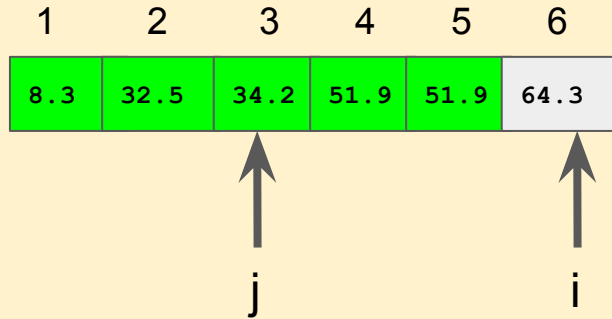


x = 21.6

Parte ordenada

# Insertion sort

Fase 5

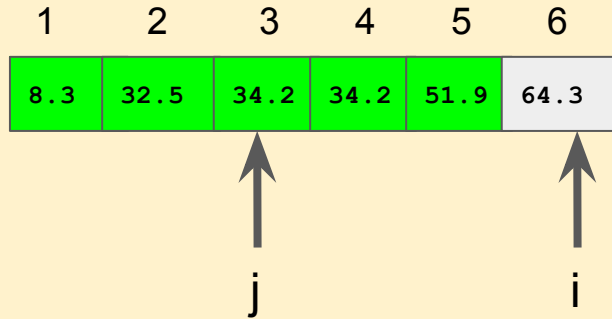


x = 21.6

Parte ordenada

# Insertion sort

Fase 5

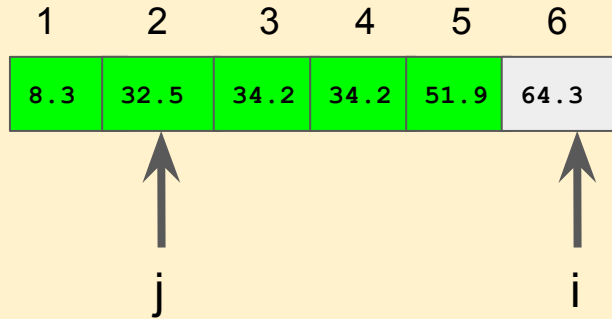


x = 21.6

Parte ordenada

# Insertion sort

Fase 5

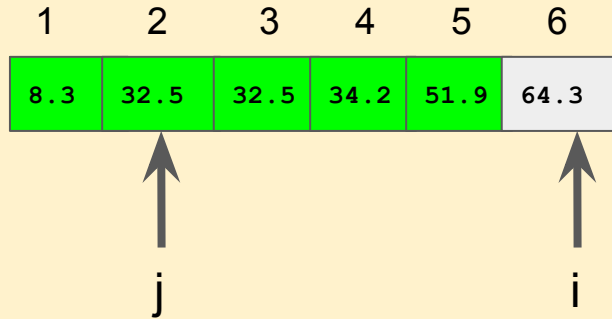


x = 21.6

Parte ordenada

# Insertion sort

Fase 5

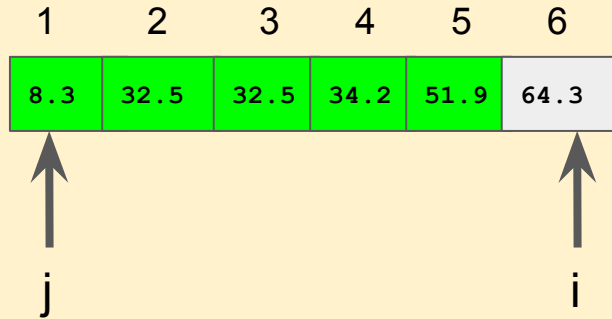


$x = 21.6$

Parte ordenada

# Insertion sort

Fase 5

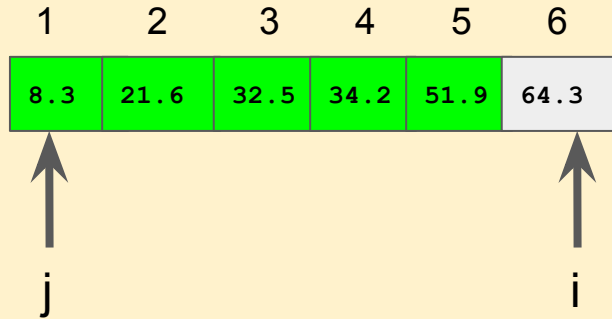


$x = 21.6$

Parte ordenada

# Insertion sort

Fase 5



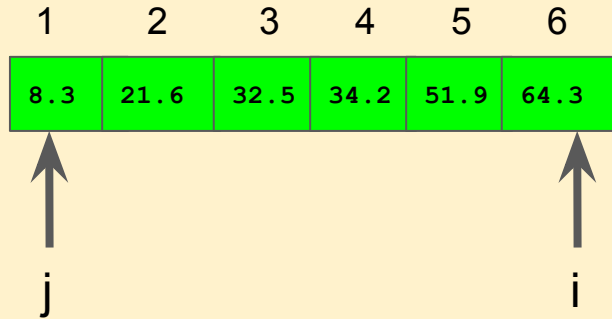
x = 21.6

Parte ordenada



# Insertion sort

Fase 5



Parte ordenada