			{7, 2	{7, 2, 8, 4, 9, 3}			
Passo	i	lista[i]	j	lista[j]	comparacao	movimento	lista
1					lista[i] > lista[j]		7, 2, 8, 4, 9, 3
<b>—</b>	0	2	<del>-</del>	5	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 7, 8, 4, 9, 3
2	0	2	2	8	FALSE		2, 7, 8, 4, 9, 3
3	0	2	3	4	FALSE		2, 7, 8, 4, 9, 3
4	0	2	4	6	FALSE		2, 7, 8, 4, 9, 3
5	0	2	5	3	FALSE		2, 7, 8, 4, 9, 3
9	1	7	2	8	FALSE		2, 7, 8, 4, 9, 3
7	1	7	3	4	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 4, 8, 7, 9, 3
8	1	4	4	6	FALSE		2, 4, 8, 7, 9, 3
6	1	4	5	3	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 3, 8, 7, 9, 4
10	2	8	3	7	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 3, 7, 8, 9, 4
11	2	2	4	6	FALSE		2, 3, 7, 8, 9, 4
12	2	7	5	4	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 3, 4, 8, 9, 7
13	3	8	4	6	FALSE		2, 3, 4, 8, 9, 7
14	3	8	5	7	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 3, 4, 7, 9, 8
15	4	ō	5	ω	TRUE	int temp = lista[i]; lista[i] = lista[j]; lista[j] = temp;	2, 3, 4, 7, 8, 9