Stelle	Komplexität
1	f∈O(n)
2	f∈O(n) + 1
3	f∈O(n ²)
4	f∈O(n) + 1
5	f∈O(n)
6	f∈O(1)
7	f∈O(1)
8	f∈O(n)
9	f∈O(n)
10	f∈O(1)
11	f∈O(1)
12	f∈O(1)
13	f∈O(1)
14	f∈O(1)
15	f∈O(1)
16	f∈O(1)
17	f∈O(1)
Gesamt	f∈O(n^2 + 3n + 2)

4 12 8 56 4,666667