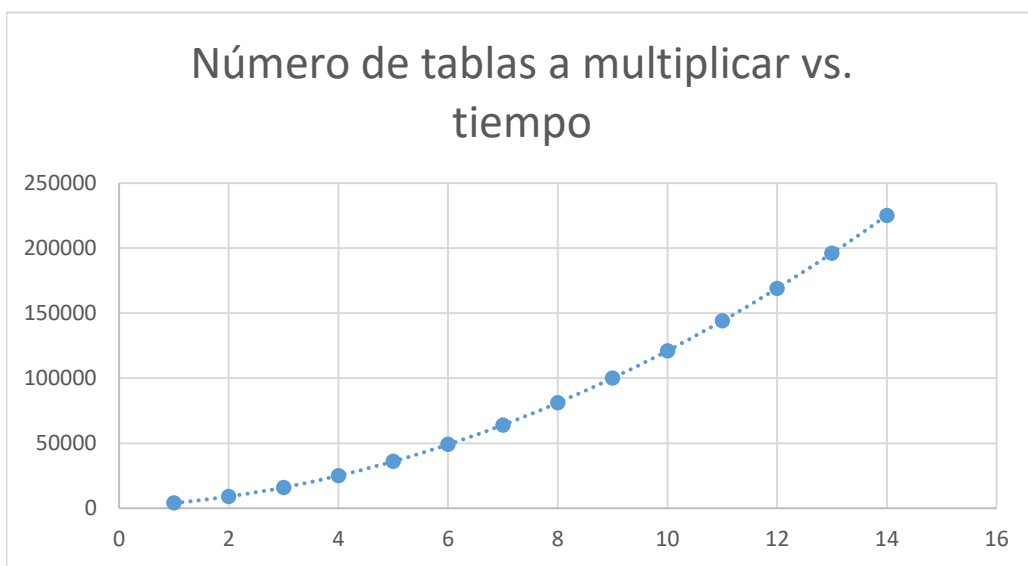


1	4002
2	9002
3	16008
4	25024
5	36017
6	49038
7	64027
8	81043
9	100085
10	121081
11	144060
12	169085
13	196107
14	225101



$$T(n) = c_1 \cdot (n+1) + n \cdot n$$

$$T(n) \text{ es } O(c_1 n + c_1 + n^2)$$

$$T(n) \text{ es } O(n^2)$$