Analisis intermedio de insert sort diego ivan fonseca conde cod : 624736

T(n)=(c1+c2+c3+c7-c5-c6)n – (c2+c3+c7-c5-c6) + (c4+c5+c6)

T(n)=(c1+c2+c3+c7-c5-c6)n – (c2+c3+c7-c5-c6) + (c4+c5+c6)

T(n)=(c1+c2+c3+c7-c5-c6)n – (c2+c3+c7-c5-c6) +

T(n)=c1n + c2n + c3n - c5n - c6n + 7n - c2 - c3 - c7 - c5 - c6 + + + + + + - – –

T(n)= + –

T(n)= + +

T(n)=O(