1. T(n)= 3T(n/2)+n =🡺 Θ(nlog23) – case 1
2. T(n)= 64T(n/8)-n2(logn)=🡺 NA f(n) is not positive
3. T(n)=2nT(n/2)+nn =🡺NA
4. T(n)= 3T(n/3)+n/2 =🡺 Θ(nlogn) case 2
5. T(n)= 7T(n/3)+n2 =🡺 Θ(n2) case 3