for (i=1; i=m; i++) $0 (m \cdot m) \simeq 0 (m^2)$ for $(j=1; j \leq m; j++)$ exort(---)exort(---)

suick sort (O (n log m))
merge sort (on log m)
minto-/insporens me contes

nu contegó beza

for (i=0; i<m; i+=2) //o(logn)