Estan Palinhan (1) a) lag = (ln n) Variata 1 potoje c,=1 i cz = 5 te no=1 + d vrijesti.
0 = hn = lgz n = 5 · lnn, tn = 1 b) 3 n Vn + 6 n lnn - 4 n = 0 (n2) postoje c=5 i no = 100 t.d. vrijedi 0 ≤ 3n√n +6n lnn-4n ≤ 5·n², tn≥ 100 c) 3 n Vn + 6 n lnn - 4 n = 0 (n3) postoje c=1 in = 3 t.d. vrijedi 0 ≤ 3 n √n + 6 n hn - 4 n ≤ n³, + n ≥ 3 d) [ 4 = 0 (n) Legun ] = k + 1 yer poringeme & 0

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Jeon Legun 3/4 Lygun 4 / 1/6 /2/6 (In 4/5)

8n2+5n+6(nlgn)=6(n2) Pro lih pronosao najbrze rostući dio f-je, ato je  $8n^2$  i usporesto go  $n^2$ . Patim lih pronosao  $c_1, c_2$  in ra hoje vrijeti da je  $0 \le c_1 g(n) \le f(n) \le c_2 g(n)$ ,  $\forall n \ge n_0$ To c, magn wretic, = 1, jostoje n2 < 8n2 Tacz magn wet cz=100, a za no=1 tado wigeti 0 = n2 = 8n2 + 5n + @(nlagn) = 100n2, tn 21 O(nlog n) sam mogos ignorinati jer je nº lire resturo f-jo  $n! = O(n^n)$ la delas moremo rasgisati jurch n clanava: n! = n. (n-1) - (n-2) · -- 3 · 2 - 1 nnen-n - - - n - n - N Ali asporedimo gornja dua seda, labo ralljuingemo da n' raste puno lie od n. Ovo vijedi t c = 1 i no = 1 Os n's cn, then.

(4.) Benobled: Selection Sot (A, n) B-indelimono for it o to n-2

mine i n-1 for je in to n-1

if [A[j] < A[min]) min = j n-1 if (il=min) wap (A[i], A[min])  $T_{n}) = c_{1}n + c_{2}(n-1) + c_{3}n + c_{4} \cdot \sum_{i=0}^{n-2} (i+1) + c_{5}(n-1)$   $= (c_{1} + c_{3})n + (c_{2} + c_{5})(n-1) + \frac{n(n-1)}{2} - c_{4}$   $= \frac{1}{2}n \cdot c_{4} + (c_{1} + c_{3} - \frac{1}{2}c_{4})n + (c_{2} + c_{5})(n-1)$ = O(n2) - u nazgosem slucazn

c) continuos min To Marivanje algoritmo in se horistiti motematichom indulingon B: n=2 la lam a weti leste deligine 2, algoritam ce pronais manjo od tor desa elementa te ga postavito na proso mjesto P: n - k Has metpostavlu vimam plje od k elemenata i pretpost-avljem da je oposostirano. n-k+1 Posto je preme pretpostavci polje s li članas sostirono,
prostaje nom samo prosijera radnje dva elementa.
Rogledajno preudokad algoritma: Selection Sot (A,n) 0-indeximans for ick 6 n-2 for jei+1 ton-1 if [A[j] < A[min] min = j if(i lamin) swap (A[i], A[min]) Algoritam non more hierants of k-tog elementa josto m prijevenji clanori vek sostiram prema pretnostava, panam Algoritan ce marai mangeg te go postavit na te to mjesto, a veceg na tet alo je potsebno. Tako dolavimo do sortisang jelja d) Sostirang 100 nivara of 1000 demenata je trajalo obo 1,5 ms jo viru, a luda sam paveras froj elemenata na 1000 occ nisam dotro serultate