L32 4

Int x p1, x p2; large large nax = 08 29 int Ki=0 Jar(int;=C; i<h;i+1) { 1 mar t= T(i) max t= P2 Prott I max t= P2 I max t= Nax for (int i = 1; i (n-x+1; i++) { 4 SILM = SUM-T(1-1)+T(1+1) SUM = SUM - *P1+ *P2 id (max < sum) { ki = i

2016

N=4





