Nome: Natasha Saldenha. UN: UPLIACTOST. Algorithm: D Start 2) input the creay olement 3) Repet from array elements y) if (corr [i] > large) 5) lorge = cortil 6) if (are[i] < small) D small = core[i] 8) print small and lorge gons CP

Acuchort (Start) Red n, aci), min, Min = a(0] Mor = acol i=o; izn; i++ Read a [i]. Palse i=0, i= n, i++ K Fabe Mex < Min folal A [i] > hox True Min=a [i] point min, mor, Mer = aci] Stop