

Write a program to deeply lowert of given elment position. #include 2 stdio. h7 word main() ant a [100), n, i, low, lp Closer() printf ("In-Enter Array vize:"); scant ("1-d", gn); mintf ("In Enter old Array Elments: In", n); for (i:0: izn ; itt) scant ("./.d", dati)); lp = 0', for (i-1°, izn', i++) (alin) Llow) low = a []; printf ("InIn lower value 1.d Tin parition it.d", low.