print ["In Given 1-d Array elments are: In", n for (i=0; i2n; i++) 21/- (83/18/3- 10086/3- - 10)+18 printf ("-1-d", a[")); avem = avum +ati); printh ("In Inquen of all Array elments: 1.d", adum), Then there were and the getch(); g. 38, F.F. 3, 81 OUTPUT MONTH MONTH TO THE TOTAL TO THE MENT TO THE MENT OF THE PARTY O Array Pize: 10 Enter 10 Array elmenti. 1143 -Enteo winder pich 10 20 30 40 ((10101) 10000 A- 6-07-00/") Hariag CU 60 70 (++3 : 1 : 1 : 1 : 1 : 1 : 1 80 90 100 100000