struct bsout 1. Start 2. Read array [100] 3. 8top int mark () 1. Stoet a. Struct brout b 3. Read n 4 Repeat through A.I. 4.1 for(1=0,1<n),1++) Read boslay[i] 5. Repeat through 5.1. 5.1. for (120) icn-1) (++) for (100;1 <n-i-1;1++) if (barray [i] > barray [i+1) Swap z barray (1) barray (i] = barray (iti] 6 assay [iti] = Swap 6. Repeat through 6.1. 6-1. fd (1=0) (ch ) (++) Print barry [i] 1. 2top.

Adarsh · KM

Stool Irput array[io] > (Stop Start Read n tor (izo; icn; i++) Read barray [i] for(1:0)(cn-1:1++) for(j=0,j=n-1-1;j++) Touc Sway = barray[j] barray (j7 - barray (j+1) (barray [j7>barray balray[j+J = swap [+1] false fa(100;100;1++) Print bareay [i]