

Start

Sort the array

10/10/20

int n;

cin >> n;

int a[n];

int i=0;

if(i < n)

cin >> a[i];

i++;

int z=0;

if(z < n)

int b=0;

if(b < n)

if(a[b] > a[b+1])

z++;

int w=0;

if(w < n)

cout << a[w] << " ";

w++;

a[z] = a[b];
a[b] = a[b+1];
a[b+1] = a[z];

return;

hanoi(Integer n, string m(1), string m(2), string m(3))



