**Ascending order in array elements**

#include<stdio.h>

#include<conio.h>

Void main()

{

Int data[100],I,n,step,temp;

Clrscr();

Printf(“enter thye element stoted”);

Scanf(“%d”,&n);

For(i=0;i<n;++i)

{

Printf(“%d enter element”,i+1);

Scanf(“%d”,&data[i]);

}

For(step=0;step<n-1;++step) // garbezzzz value na ho

For(i=0;i<n-step-1;++i) // ger bech me koi badi value aaye

{

If(data[i]>data[i+1])

{

Temp=data[i];

Data[i]=data[i+1];

Data[i+1]=temp;

}

}

Printf(“in assending order:”);

For(i=0;i<n;++i) // re specify

Printf(“%d”,data[i]); //print subscript data[i];//

Getch();

}

Output will be in assending order ……

If we enterd elements then it will be asending order..

Again in decreasing order we have to change only if block with < less then it will be exected with decreasing order elements..

Q……WAP tO DELETE AN APPROPRIATE ELEMENTS FROM AN ARRAY ..

#include<stdio.h.

#include<conio.h>

Void main()

{

Int array[100],position,c,n;

Clrscr();

Printf(“enter number of element in array\\n”);

Scanf(“%d”,&n);

Printf(“enter %d element\n”,n); //delete

For(c=0;c<n;c++);

Scanf(“%d”,&array[c]);

Printf(“enter the location where you wish to delete element\n”);

Scanf(“%d”,&position);

If(position>=n+1)

Printf(“deletion not possible\n”);

Else

{

For(c=position-1;c<n-1;c++)

Array[c]=array[c+1];

Printf(“result an array is\n”);

For(c=0;c<n-1;c++)

Printf(“%d\n”,array[c]);

}

Getch();

}

Output will be printed elenemts……and delete according to u …