*Object:*Write a C++ program to reverse the element of an integer 1-D array

*Code:*

**#include<iostream>**

**#include<conio.h>**

**using namespace std;**

**void main()**

**{**

**int Array[100],numbers,reverse,first,last;**

**cout<<"Enter Total Number of Elements: ";**

**cin>>numbers;**

**for(int loop=0;loop<numbers;loop++)**

**{**

**cout<<"Enter Element no."<<loop+1<<": ";**

**cin>>Array[loop];**

**}**

**for(first=0,last=numbers-1;first<numbers/2;first++,last--)**

**{**

**reverse=Array[first];**

**Array[first]=Array[last];**

**Array[last]=reverse;**

**}**

**cout<<"\nAnswer after Reversing the Element of 1D Array is"<<endl;**

**for(first=0;first<numbers;first++)**

**cout<<Array[first]<<" ";**

**getch();**

**}**

*Output:*

