#include<iostream>

using namespace std;

void main()

{

int arraryb[5]={1,3,5,7,11};

cout<<"\nThe arrary is"<<endl;

int\* ptrint; //pointer to int after removing \* then check int ptrint;

ptrint=arraryb; //pointer to arrary

cout<<"\n\n"<<endl;

for(int j=0;j<5;j++)

cout<<\*(ptrint++)<<endl;

////////////////////////////////////////////////////

cout<<"\nThe arrary address is"<<endl;

int arrary[5]={1,3,5,7,11};

for(int i=0;i<5;i++)

cout<<arrary<<endl; /\*arrary name show its 1st index name print arrary address we can

not increment in the address

but after puting in array we can incement in arrary\*/

getchar();

getchar();

}