#include <iostream>

using namespace std;

int main()

{

long value1[]={200000};

long value2;

long \*longPtr = value1;

longPtr=& value1[0];

for (size\_t x=0;x<1;++x)

cout<<"value1["<<x<<"]="<<value1[x]<<'\n';

cout<<"The value of value2 is:"<<\*longPtr<<'\n';

cout<<"The address of value1 is:"<<&value1<<'\n';

cout<<"The address of longPtr is:"<<&longPtr<<'\n';

}