

اولی کھربا 2020

ريبورت

برمجة

ريبورت اونلاين ديدلاين السبت 7/12







Write a program that takes any number of integers in an ARRAY and print every element of the array times 2 and print the original array.

```
#include <iostream>
using namespace std;
int main()
{
  int Array[6];
  cout<<"Please enter six numbers!\n":</pre>
  for(int i = 0; i < 6; i++)
     cin>> Array[i];
  cout<< "The doubled array" << endl;</pre>
  for(int i = 0; i < 6; i++)
     cout<< Array[i] * 2 << endl;</pre>
  cout<< "The entered array" << endl;</pre>
  for(int i = 0; i < 6; i++)
     cout<< Array[i] << endl;
}
```