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#include <iostream>

using namespace std;

int Fi ( int n )

{

if ( n == 0 || n == 1)

return n;

return Fi( n - 1) + Fi( n - 2);

}

void XuatFi ( int \*p)

{

for ( int i = 0; i < \*p; i++)

cout << Fi(i) << " ";

cout << endl;

}

int main ()

{

int \*p;

p = new int;

do {cout <<" Nhap vao gia tri ban can tinh va xuat: ";

cin >> \*p;

if ( \*p <= 1)

cout <<" Nhap sai. Nhap lai\n";

} while ( \*p <= 1);

// Xuat Fibonaci

XuatFi(p);

system ("pause");

return 0;

}