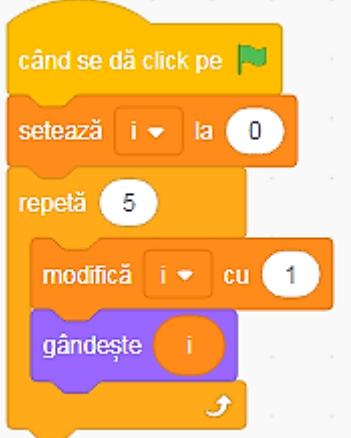
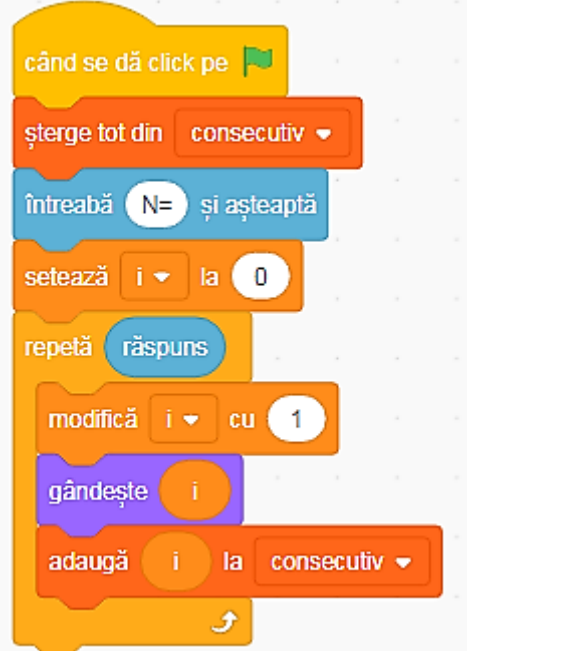


Să se afișeze primele 5 numere.

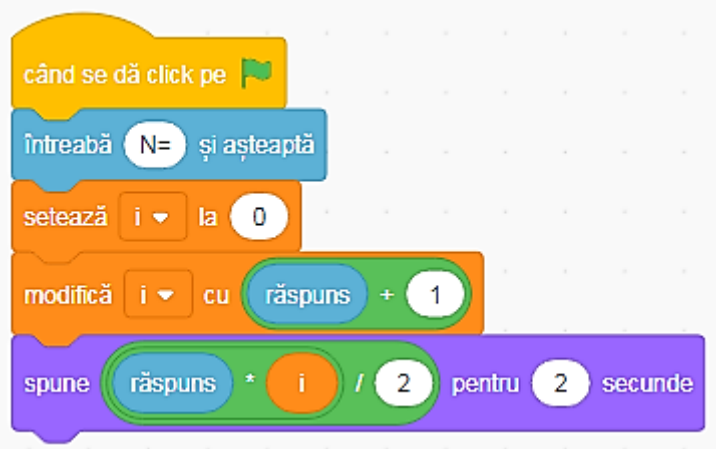
- <https://scratch.mit.edu/projects/editor/?tutorial=getStarted>
- https://www.onlinegdb.com/online_c++_compiler

	<pre>#include <iostream> using namespace std; int main() { for (int i = 1; i <= 5; ++i) { cout << i << " "; } return 0; }</pre>
---	---

Să se afișeze primele n numere.

	<pre>#include <iostream> using namespace std; int main() { int n; cin >> n; for (int i = 1; i <= n; ++i) { cout << i << " "; } return 0; }</pre>
--	--

Să se afișeze suma a n numere consecutive(Gauss).

	<pre>#include <iostream> using namespace std; int main() { //Declarăm și citim numărul dorit, n int n; cin >> n; int suma = n * (n + 1) / 2; cout << suma; return 0; }</pre>
---	--

Suplimentar – Divizorii unui număr

```
#include <iostream>
using namespace std;

int main()
{
    int n;
    cin >> n;

    int numarDivizori = 0;
    for(int d = 1; d <= n; d++) {
        if(n % d == 0) {
            numarDivizori++;
        }
    }
    if(numarDivizori == 2) {
        cout << "DA";
    } else {
        cout << "NU";
    }
    return 0;
}
```