You're given a digit N.

Your task is to return "1234...N...4321".

**Example:**

For N = 5, the output is "123454321".  
For N = 8, the output is "123456787654321".

* **[input] integer N**
  + 0 < N < 10
* **[output] string**

<https://codefights.com/challenge/SHJYmho8eCrhoGZze>

--ACEPTADO--

std::string Palindromic\_Number(int N) {

std::string res = "";

for(int i = 1; i < N; i++) {

res += (i + '0');

}

res += N + '0';

for(int i = N - 1; i >=1; i--){

res += (i + '0');

}

return res;

}