Romanos UP

|  |  |  |  |
| --- | --- | --- | --- |
| Puntos |  | Límite de memoria | 32MB |
| Límite de tiempo (caso) | 1s | Límite de tiempo (total) | 60s |

**Romanos**

Escribe un programa que dado un número nn, imprima su equivalente en números romanos.

**Entrada**

Un numero nn (1≤n≤10)(1≤n≤10)

**Salida**

La representación de nn en números romanos

| **Ejemplo de Entrada 1** | **Ejemplo de Salida 1** |
| --- | --- |
| 3 | III |

| **Ejemplo de Entrada 2** | **Ejemplo de Salida 2** |
| --- | --- |
| 5 | V |

*Fuente: Cheeto*

Problema subido por: [cheeto](https://omegaup.com/profile/dea_zx/)

| **Enviado** | **GUID** | **Status** | **Porcentaje** | **Lenguaje** | **Memoria** | **Tiempo** | **Detalles** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| [Nuevo envío](https://omegaup.com/arena/problem/Romanos-UP#problems/new-run) | | | | | | | | |
| 2016-11-07 03:39:51 | 4ed81068 | Respuesta correcta | 100.00% | cpp | 3.10 MB | 0.01 s |  |  |
| **Envíos** | | | | | | | |

<https://omegaup.com/arena/problem/Romanos-UP#problems>

#include <iostream>

#include <stdio.h>

using namespace std;

int main() {

std::string rom[] = { "I","II","III","IV","V","VI","VII","VIII","IX","X" };

int n;

scanf("%d", &n);

cout << rom[n-1] << endl;

system("pause");

return 0;

}