

504. Base 7

Description

Given an integer `num`, return *a string of its **base 7** representation*.

Example 1:

Input: `num = 100`

Output: `"202"`

Example 2:

Input: `num = -7`

Output: `"-10"`

Constraints:

- `$-10^7 \leq \text{num} \leq 10^7$`

