# Project Euler \#168: Number Rotations 

This problem is a programming version of Problem 168 from projecteuler.net
Consider the number 142857. We can right-rotate this number by moving the last digit (7) to the front of it, giving us 714285 .

It can be verified that $714285=5 \times 142857$.
This demonstrates an unual property of 142857: it is a divisor of its right-rotation.
Find the last 5 digits of the sum of all integers $n, 10<n<10^{m}$, that have this property.

## Input Format

One integer is given on first line representing $m$.

## Constraints

- $2 \leqslant m \leqslant 100$


## Output Format

Print one integer which is the answer to the problem.

## Sample Input 0

2

## Sample Output 0

