



Problem: Week 1 - List sequence of integer having 3 digits divisible by n

Description

Given a positive integer n , find all integer having 3 digits which is divisible by n .

Input

Line 1: contains a positive integer n ($1 \leq n \leq 999$)

Output

Write the sequence of numbers found (elements are separated by a SPACE character)

Example

Input

200

Output

200 400 600 800

Sample TestCase

C 17 ▾

Write your Source code here

Source code

C 17



```
1 //C
2 #include <stdio.h>
3
4 int main()
5 {
6
7 }
```

SUBMIT CODE

Currently, this contest problem is not open for submissions

Or

C 17

Select file

SUBMIT

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Tìm kiếm

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