



## Problem: Week 1 - List all numbers from 1 to n and its squares

### Description

Given an integer  $n$ , print numbers from 1 to  $n$  and its squares.

#### Input

- Line 1: contains a positive integer  $n$  ( $1 \leq n \leq 100$ )

#### Output

- Each line  $i$  ( $i = 1, \dots, n$ ): contains  $i$  and  $i^2$  (elements are separated by one SPACE character)

### Example

#### Input

3

#### Output

1 1

2 4

3 9

## Sample TestCase

C 17



1 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

Tìm kiếm

ID	Bài tập	Trạng thái	Message	Điểm
<a href="#">01d28b</a>	LIST_NBR_AND_SQUARE	Accept	<div></div>	40
<a href="#">f751c0</a>	LIST_NBR_AND_SQUARE	Failed	<div></div>	0

ID	Bài tập	Trạng thái	Message	Điểm
5 hàng ▾  < < 1-2 của 2 > >				