## Welcome to BDOI practice contest

| Input file: | standard input |
| :--- | :--- |
| Output file: | standard output |
| Time limit: | 1 second |
| Memory limit: | 256 megabytes |

We are arranging some contests for you for BDOI practice, you all know this. So there will be 100 practice contests. Now you have to make a program which will welcome the contestants. You are given a number n which means it'll be n -th BDOI practice contest. So you have to print "Welcome to BDOI practice contest-n" without quotes where the number will be in the place of $n$. For example, if you are given 5 , you have to print "Welcome to BDOI practice contest-5". Can you solve this? Of course, you can! So let's do it.

## Input

You are given a single integer $n \leq 100$

## Output

print the specified text described in the description section.

## Scoring

Subtask 1 ( 100 points): $n \leq 100$

## Examples

| standard input | standard output |
| :--- | :--- |
| 58 | Welcome to BDOI practice contest-58 |
| 3 | Welcome to BDOI practice contest-3 |
| 1 | Welcome to BDOI practice contest-1 |

