Programing tournament

For all problem don't forget to print the end of line, otherwise you will receive -2 pint

1. Simple Sum .

<u>Input:</u>

The input file contains 2 float numbers.

5

Output:

Print the message "Sum" with all the capital letters, with a blank space before and after the equal signal followed by the corresponding value to the sum of A and B.

Input	Output
10.5	<u>31</u>
20.5	

 $2. \ \, \text{Switch Case Statements in C} \, . \qquad \quad \, 5 \\$

<u>Input:</u>

The first line contains a single integer, n.

Output:

If , $1 \le n \ge 9$ then print the lowercase English word corresponding to the number (e.g., one for 1, two for 2, etc.); otherwise, print Greater than 9 instead.

Input	Output:
1	one
<u>2</u>	two

3. The greatest

10

Input

The input file contains 4 integer values.

Output

Print the greatest of these four

Input	Output
1	5
2	
3	
5	

4. Simple Arry sum

15

Input

The first line contains an integer, n, denoting the size of the array.

The second line contains n space-separated integers representing the array's elements.

Output

Print the sum of the array's elements as a single integer.

Input	output
5	150
10 20 30 40 50	
4	101
10 20 30 41	

5. Fixed Password

12

Write a program that keep reading a password until it is valid. For each wrong password read, write the message "Invalid password". When the password is typed correctly print

the message "Valid password" and finished the program. The correct password is the number 5213.

<u>Input</u>:

The input file contains several tests cases. Each test case contains only an integer number.

Input	output
2354	Invalid Password
5213	Valid Password

6. Test Even 20

Read an integer N. Print Even numbers between 1 and 100 Which is Divided By N.

Input

1 integer num .and 1<=N<=100.

Output:

Each test case contains only an integer number

Input	
4	4 8 12100
5	10 20 30 40100