

Exercises: Exception Handling

You can check your solutions here: <https://judge.softuni.bg/Contests/3179/Exception-Handling>.

1. Square Root

Write a program that reads an integer **number** and **calculates** and **prints** its **square root**. If the number is negative, print **"Invalid number."**. In all cases finally print **"Good bye."**. Use **try-catch-finally**.

Examples

Input	Output
9	3 Good bye.
-1	Invalid number. Good bye.

2. Enter Numbers

Write a method **ReadNumber(int start, int end)** that enters an integer number in a given range (**start...end**), **excluding** the numbers **start** and **end**. If an **invalid number** or a **non-number** text is entered, the method should **throw an exception**. Using this method write a program that enters **10 numbers**: **a₁, a₂, ... a₁₀**, **such that** **1 < a₁ < ... < a₁₀ < 100**. If the user enters an invalid number, continue while there are 10 valid numbers entered. Print the array elements, separated with **comma and space** **" , "**.

Hints

- When the entered input holds a non-integer value, print **"Invalid Number!"**
- When the entered input holds integer that is out of range, print **"Your number is not in range {currentNumber} - 100!"**

Examples

Input	Output
2 3 4 5 6 7 8 9 10 11	2, 3, 4, 5, 6, 7, 8, 9, 10, 11
1 2 1 3 p 4	Your number is not in range (1 - 100) Your number is not in range (2 - 100) Invalid Number! 2, 3, 4, 5, 6, 7, 8, 9, 10, 11

5	
6	
7	
8	
9	
10	
11	

3. Cards

Create a class **Card** to hold a card's **face** and **suit**.

- Valid card faces are: 2, 3, 4, 5, 6, 7, 8, 9, 10, J, Q, K, A
- Valid card suits are: S (♠), H (♥), D (♦), C (♣)

Both face and suit are expected as an uppercase string. The class also needs to have a **toString()** method that prints the card's face and suit as a string in the following format:

"[{face}]{suit}]" – example: [A♠] [5♠] [10♦]

Use the following UTF code literals to represent the suits:

- \u2660 – Spades (♠)
- \u2665 – Hearts (♥)
- \u2666 – Diamonds (♦)
- \u2663 – Clubs (♣)

Write a program that takes a deck of cards as a string array and print them as a sequence of cards (space separated). Print an exception message **"Invalid card!"** when an invalid card definition is passed as input.

Input

- A single line with the faces and suits of the cards in the format:
"{face} {suit}, {face} {suit}, ..."

Output

- As output, print on the console the list of cards as strings, separated by space.

Examples

Input	Output
A S, 10 D, K H, 2 C	[A♠] [10♦] [K♥] [2♣]
5 C, 10 D, king C, K C, Q heart, Q H	Invalid card! Invalid card! [5♣] [10♦] [K♣] [Q♥]

Hints

Write a method **CreateCard(face, suit)**, which creates a card face and card suit and returns a **Card** object. The method should throw an exception if invalid data are given in its arguments. Later, you can catch the exception and print an error message.

4. Sum of Integers

You will receive a sequence of **elements of different types**, separated by **space**. Your task is to calculate the sum of all valid integer numbers in the input. Try to add each element of the array to the sum and **write messages** for the possible **exceptions** while processing the element:

- If you receive an **element**, which is **not in the correct format (FormatException)**:
"The element '{element}' is in wrong format!"
- If you receive an **element**, which is **out of the integer type range (OverflowException)**:
"The element '{element}' is out of range!"

After each processed element add the following message:

"Element '{element}' processed - current sum: {sum}"

In the end print the total sum of all integers:

"The total sum of all integers is: {sum}"

Examples

Input	Output
2147483649 2 3.4 5 invalid 24 -4	The element '2147483649' is out of range! Element '2147483649' processed - current sum: 0 Element '2' processed - current sum: 2 The element '3.4' is in wrong format! Element '3.4' processed - current sum: 2 Element '5' processed - current sum: 7 The element 'invalid' is in wrong format! Element 'invalid' processed - current sum: 7 Element '24' processed - current sum: 31 Element '-4' processed - current sum: 27 The total sum of all integers is: 27
9876 string 10 -2147483649 -8 3 4.86555 8	Element '9876' processed - current sum: 9876 The element 'string' is in wrong format! Element 'string' processed - current sum: 9876 Element '10' processed - current sum: 9886 The element '-2147483649' is out of range! Element '-2147483649' processed - current sum: 9886 Element '-8' processed - current sum: 9878 Element '3' processed - current sum: 9881 The element '4.86555' is in wrong format! Element '4.86555' processed - current sum: 9881 Element '8' processed - current sum: 9889 The total sum of all integers is: 9889

5. Play Catch

You will receive on the **first** line an **array of integers**. After that you will receive **commands**, which should **manipulate** the array:

- "Replace {index} {element}" – Replace the element at the given **index** with the given **element**.
- "Print {startIndex} {endIndex}" – Print the elements from the **start** index to the **end** index **inclusive**.
- "Show {index}" – Print the element at the **index**.

You have the task to **rewrite** the **messages** from the **exceptions** which can be **produced** from your **program**:

- If you receive an **index**, which does **not exist** in the **array** print:
"The index does not exist!"
- If you receive a **variable**, which is of **invalid type**:
"The variable is not in the correct format!"

When you catch 3 exceptions – **stop** the **input** and **print** the **elements** of the array separated with " , " .

Examples

Input	Output
1 2 3 4 5 Replace 1 9 Replace 6 3 Show 3 Show pesho Show 6	The index does not exist! 4 The variable is not in the correct format! The index does not exist! 1, 9, 3, 4, 5
1 2 3 4 5 Replace 3 9 Print 1 4 Print -3 12 Print 1 5 Show 3 Show 12.3	2, 3, 9, 5 The index does not exist! The index does not exist! 9 The variable is not in the correct format! 1, 2, 3, 9, 5

Constraints

- The **elements** of the array will be in **integers** in the interval [-2147483648...2147483647]
- You will always receive **valid** string for the **first** part of the **command**, but the **parameters** might be **invalid**
- In the **"Print"** command always be true **startIndex** <= **endIndex**
- You will always **receive** at least 3 exceptions

6. Money Transactions

You will receive on the **first** line a collection of bank accounts, consisting of an **account number (integer)** and its **balance (double)**, in the following format:

"{account number}-{account balance},{account number}-{account balance},..."

After that, until the **"End"** command, you will receive **commands**, which should **manipulate** the given account's balance:

- **"Deposit {account number} {sum}"** – Add the given sum to the given **account's balance**.
- **"Withdraw {account number} {sum}"** – Subtract the given sum from the **account's balance**.

Print the following **messages** from the **exceptions** which can be **produced** from your **program**:

- If you receive an invalid command:
"Invalid command!"
- If you receive an account, which does not exist:
"Invalid account!"
- If you receive "Withdraw" command with sum, which is bigger than the balance:
"Insufficient balance!"

In all cases, after each received command, print the message:

"Enter another command"

After each successful operation print the new balance, formatted to the second integer after the decimal point:

"Account {account number} has new balance: {balance}"

Examples

Input	Output
1-45.67,2-3256.09,3-97.34 Deposit 1 50 Withdraw 3 100 End	Account 1 has new balance: 95.67 Enter another command Insufficient balance! Enter another command
1473653-97.34,44643345-2347.90 Withdraw 1473653 150.50 Deposit 44643345 200 Block 1473653 30 Deposit 1 30 End	Insufficient balance! Enter another command Account 44643345 has new balance: 2547.90 Enter another command Invalid command! Enter another command Invalid account! Enter another command

Constraints

- The types of the **elements** of the given command line will be **valid**
- You will always **receive 3 elements** in each command line