

Problem

Given a **double-precision** number, *payment*, denoting an amount of money, use the **NumberFormat** class' **getCurrencyInstance** method to convert *payment* into the US, Indian, Chinese, and French currency formats. Then print the formatted values as follows:

Submissions

US: formattedPayment
India: formattedPayment
China: formattedPayment
France: formattedPayment

where *formattedPayment* is *payment* formatted according to the appropriate **Locale**'s currency.

Note: India does not have a built-in **Locale**, so you must **construct one** where the language is en (i.e., English).

Leaderboard

Input Format

A single double-precision number denoting *payment*.

Constraints

- $0 \leq payment \leq 10^9$

Output Format

On the first line, print US: u where *u* is *payment* formatted for US currency.

On the second line, print India: i where *i* is *payment* formatted for Indian currency.

On the third line, print China: c where *c* is *payment* formatted for Chinese currency.

On the fourth line, print France: f, where *f* is *payment* formatted for French currency.

Editorial

Sample Input

12324.134

Sample Output

US: \$12,324.13
India: Rs.12,324.13
China: ¥12,324.13
France: 12 324,13 €

Explanation

Each line contains the value of *payment* formatted according to the four countries' respective currencies.

Change Theme

Language

Java 7

```
4 6 public class Solution {
6 7     public static void main(String[] args) {
8         Scanner scanner = new Scanner(System.in);
9         double payment = scanner.nextDouble();
10        scanner.close();
11
12        // Write your code here.
13        Locale[] locales = {Locale.US, new Locale("IN"), Locale.CHINA, Locale.FRANCE};
14        NumberFormat[] numberFormats = new NumberFormat[locales.length];
15        for (int i = 0; i < locales.length; i++)
16            numberFormats[i] = NumberFormat.getCurrencyInstance(locales[i]);
17        numberFormats[i].setMaximumFractionDigits(2);
18        numberFormats[i].setMinimumFractionDigits(0);
19    }
```

Line: 31 Col: 1

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Test against custom input