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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:

```
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).

Input Format

A single double-precision number denoting *payment*.

Constraints

• $0 \le payment \le 10^9$

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.

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.

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