

撲克之王安妮亞 - Poker King Anya

(10分)

問題敘述

小女孩安妮亞最近在學習撲克牌的規則，她不只是聰明，還學得很快。因此他發明了一個簡單的遊戲：從撲克牌的牌庫堆抽 5 張牌，然後把這些牌對應到的點數加總。你可以幫安妮亞找到答案嗎？

輸入格式

輸入只有一行，有五個整數，分別代表安妮亞抽出的五張牌。每個整數之間以空白隔開。

輸出格式

輸出答案後換行，答案會是一個整數。

資料範圍

所有輸入的整數介於 1 到 13（含）。

資料範例

輸入範例 1

```
1 1 1 1 2
```

輸出範例 1

```
6
```

輸入範例 2

```
10 3 1 9 13
```

輸出範例 2

36

輸入範例 3

13 13 12 12 11

輸出範例 3

61

範例說明

範例 1

$$1 + 1 + 1 + 1 + 2 = 6$$

範例 2

$$10 + 3 + 1 + 9 + 13 = 36$$

範例 3

$$13 + 13 + 12 + 12 + 11 = 61$$

Poker King Anya

(10 points)

Description

Little girl Anya is recently learning the rule of pokers. She is very smart and learning very fast. Thus she invented a simple game: draw 5 cards from the deck and then find the sum of the 5 cards' corresponding values. Can you help her find the answer?

Input Format

There will be 5 integers in one line, indicating the corresponding values of Anya's 5 cards respectively. The integers are separated by spaces.

Output Format

Output the answer and end with a newline character. The answer will be an integer.

Constraints

All integers are between 1 and 13 (inclusive).

Sample Test Cases

Input Example 1

```
1 1 1 1 2
```

Output Example 1

```
6
```

Input Example 2

```
10 3 1 9 13
```

Output Example 2

```
36
```

Input Example 3

```
13 13 12 12 11
```

Output Example 3

```
61
```

Example Explanation

Example 1

$$1 + 1 + 1 + 1 + 2 = 6$$

Example 2

$$10 + 3 + 1 + 9 + 13 = 36$$

Example 3

$$13 + 13 + 12 + 12 + 11 = 61$$