Problem 2 - Ad Astra

Problem for exam preparation for the <u>Programming Fundamentals Course @SoftUni</u>. Submit your solutions in the SoftUni judge system at https://judge.softuni.org/Contests/Practice/Index/2525#1.

You are an astronaut who just embarked on a mission across the solar system. Since you will be in space for a long time, you have packed a lot of food with you. Create a program, which helps you identify how much food you have left and gives you information about its expiration date.

On the first line of the input, you will be given a **text string**. You must extract the information about the food **and** calculate the total calories.

First, you must **extract the food info**. It will always follow the same pattern rules:

- It will be surrounded by "|" or "#" (only one of the two) in the following pattern:
 #{item name}#{expiration date}#{calories}# or
 |{item name}|{expiration date}|{calories}|
- The item name will contain only lowercase and uppercase letters and whitespace
- The expiration date will always follow the pattern: "{day}/{month}/{year}", where the day, month, and year will be exactly two digits long
- The calories will be an integer between 0-10000

Calculate the total calories of all food items and then determine how many days you can last with the food you have. Keep in mind that you need 2000kcal a day.

Input / Constraints

• You will receive a single string

Output

• First, print the number of days you will be able to last with the food you have:

"You have food to last you for: {days} days!"

• The output for each food item should look like this:

"Item: {item name}, Best before: {expiration date}, Nutrition: {calories}"

Examples

Input		
#Bread#19/03/21#4000# Invalid 03/03.20 Apples 08/10/20 200 Carrots 06/08/20 500 N ot right 6.8.20 5		
Output	Comments	



















You have food to last you for: 2

days!

Item: Bread, Best before: 19/03/21,

Nutrition: 4000

Item: Apples, Best before: 08/10/20,

Nutrition: 200

Item: Carrots, Best before: 06/08/20,

Nutrition: 500

We have a total of three matches – bread, apples, and carrots.

The sum of their calories is 4700. Since you need 2000kcal a day, we divide 4700/2000, which means this food will last

you for 2 days.

We print each item

Input

\$\$#@@%^&<mark>#Fish#24/12/20#8500#</mark>|#Incorrect#19.03.20#450|\$5*(@!#Ice

Cream#03/10/21#9000#^#@aswe|Milk|05/09/20|2000|

Output	Comments
You have food to last you for: 9 days!	We have three matches. The total calories are 8500 + 9000 +
Item: Fish, Best before: 24/12/20,	2000 = 19500, which means you have food for a total of 9
Nutrition: 8500	days.
Item: Ice Cream, Best before: 03/10/21,	
Nutrition: 9000	
Item: Milk, Best before: 05/09/20,	
Nutrition: 2000	
Input	

Input

Hello|#Invalid food#19/03/20#450|\$5*(@

Output	Comments
You have food to last you for: 0 days!	We have no matches, which means we have no food.
	The colored text is not a match since it doesn't have a # at
	the end.

JS Examples

Input		
[
'#Bread#19/03/21#4000# Invalid 03/03.20 Apples 08/10/20 200 <mark> Carrots 06/08/20 500 </mark>		
Not right 6.8.20 5 '		
Output	Comments	



















You have food to last you for: 2 days!

Item: Bread, Best before: 19/03/21,

Nutrition: 4000

Item: Apples, Best before: 08/10/20,

Nutrition: 200

Item: Carrots, Best before: 06/08/20,

Nutrition: 500

We have a total of three matches – bread, apples, and carrots.

The sum of their calories is 4700. Since you need 2000kcal a day, we divide 4700/2000, which means

this food will last you for 2 days.

We print each item

Input

['\$\$#@@%^&<mark>#Fish#24/12/20#8500#</mark>|#Incorrect#19.03.20#450|\$5*(@!<mark>#Ice</mark>

Cream#03/10/21#9000#^#@aswe | Milk | 05/09/20 | 2000 | ']

Output	Comments
You have food to last you for: 9 days!	We have three matches. The total calories are 8500 +
Item: Fish, Best before: 24/12/20, Nutrition:	9000 + 2000 = 19500, which means you have food for a
8500	total of 9 days.
Item: Ice Cream, Best before: 03/10/21,	
Nutrition: 9000	
Item: Milk, Best before: 05/09/20, Nutrition:	
2000	

JavaScript Input

['Hello|#Invalid food#19/03/20#450|\$5*(@']

Output	Comments
You have food to last you for: 0 days!	We have no matches, which means we have no food.
	The colored text is not a match since it doesn't have a #
	at the end.

















