Exercise: Data Types and Variables

Problems for exercise and homework for the <u>Python Fundamentals Course @SoftUni</u>. Submit your solutions in the SoftUni judge system at https://judge.softuni.bg/Contests/1722.

1. Integer Operations

Write a program which reads **four integer numbers**. It should **add** the first to the second number, **integer divide** the sum by the third number and **multiply** the result by the fourth number. Print the final result.

Examples

Input	Output	Input	Output
10	30	15	42
20		14	
3		2	
3		3	

2. Chars to String

Write a function which receives **3 characters**. Concatenate all the characters into one string and print it on the console.

Examples

Input	Output
a	abc
b	
С	
%	%2o
% 2 0	
0	
1	1 5p
1 5	
р	

3. Elevator

Calculate how many courses will be needed to **elevate n persons** by using an elevator with **capacity of p persons**. The input holds two lines: the **number of people n** and the **capacity p** of the elevator.

Examples

Input	Output	Comments
17 3	6	5 courses * 3 people + 1 course * 2 persons
4 5	1	All the persons fit inside the elevator. Only one course is needed.
10 5	2	2 courses * 5 people











Hints

- You should **integer divide n by p**. This gives you the number of full courses (e.g. 17/3 = 5).
- If **n** does not divide **p** without a remainder, you will need one additional partially full course (e.g. 17 % 3 = 2).
- Another approach is to round up **n / p** to the nearest integer (ceiling), e.g. $17/3 = 5.67 \rightarrow$ rounds up to 6.
- For the round-up calculation you might use math.ceil() function. Before you use it, you need to import math library:

```
import math
```

```
courses = math.ceil(num of people/capacity)
```

4. Sum of Chars

Write a program, which sums the ASCII codes of n characters and prints the sum on the console. On the first line, you will receive **n** – the number of lines. On the next **n lines** – you will receive a letter per line. Print the total sum in the following format: "The sum equals: {total sum}".

Note: n will be in the interval [1...20].

Examples

Input			Output	
5 A b C d E	The	sum	equals:	399

Input			Output	
12	The	sum	equals:	1263
S				
o f				
t				
U				
n				
i				
R				
u				
1				
z				
z				

5. Print Part of the ASCII Table

Write a program which prints part of the ASCII table characters on the console, separated by a single space. On the first line of input, you will receive the char index you should start with. On the second line - the index of the last character you should print.

Examples

Input	Output
60 65	<=>?@A
69 79	EFGHIJKLMNO
97 104	a b c d e f g h













40	()*+,/01234567
55	

6. Triples of Latin Letters

Write a program to read an integer **n** and print all **triples** of the first **n small Latin letters**, ordered alphabetically:

Examples

•	
Input	Output
3	aaa
	aab
	aac
	aba
	abb
	abc
	aca
	acb
	acc
	baa
	bab
	bac
	bba
	bbb
	bbc
	bca
	bcb
	bcc
	caa
	cab
	cac
	cba
	cbb
	cbc
	cca
	ccb
	ccc

Hints

• Perform 3 nested loops from **0** to **n**:

```
for i in range(0, num):
    for k in range(0, num):
        for j in range(0, num):
```

For each iteration you should generate new letters:

```
print(f''(chr(97 + i))(chr(97 + k))(chr(97 + j))'')
```

7. Water Overflow

You have a water tank with capacity of 255 liters. On the first line, you will receive n – the number of lines, which will follow. On the next n lines, you will receive liters of water (integers), which you should pour in your tank. If the

















capacity is not enough, print "Insufficient capacity!" and continue reading the next line. On the last line, print the liters in the tank.

Examples

Input	Output		
5	<pre>Insufficient capacity!</pre>		
20	240		
100			
100			
<mark>100</mark>			
20			

Input	Output
1 1000	<pre>Insufficient capacity! 0</pre>

Input		Output
7	105	
10		
20		
30		
10		
5		
10		
20		

Input	Output
4	Insufficient capacity!
250	Insufficient capacity!
<mark>10</mark>	Insufficient capacity!
<mark>20</mark>	<mark>250</mark>
<mark>40</mark>	

8. * Party Profit

As a young adventurer, you travel with your party around the world, seeking for gold and glory. But you need to split the profit among your companions.

You will receive a party size. After that you receive the days of the adventure.

Every day, you are earning 50 coins, but you also spent 2 coins per companion for food.

Every 3rd (third) day, you have a motivational party, spending 3 coins per companion for drinking water.

Every 5th (fifth) day you slay a boss monster and you gain 20 coins per companion. But if you have a motivational party the same day, you spent additional 2 coins per companion.

Every 10th (tenth) day <u>at the start of the day</u>, 2 (two) of your companions leave, but every 15th (fifteenth) day 5 (five) new companions are joined <u>at the beginning of the day</u>.

You should calculate how much coins gets each companion at the end of the adventure.

Input / Constraints

The input will consist of exactly 2 lines:

- party size integer in range [1...100]
- days integer in range [1...100]

Output

Print the following message: "{companions_count} companions received {coins} coins each."

















You cannot split a coin, so take the integral part (round down the coins to integer number).

Examples

Input	Output
3	3 companions received 90 coins each.
5	
Input	Output
15	19 companions received 102 coins each.
30	

9. *Snowballs

Tony and Andi love playing in the snow and having snowball fights, but they always argue which makes the best snowballs. They have decided to involve you in their fray, by making you write a program, which calculates snowball data, and outputs the best snowball value.

You will receive **N** – an **integer**, the **number** of **snowballs** being made by Tony and Andi.

For each snowball you will receive 3 input lines:

- On the **first line** you will get the **snowball snow** an **integer**.
- On the **second line** you will get the **snowball time** an **integer**.
- On the third line you will get the snowball_quality an integer.

For each snowball you must calculate its snowball value by the following formula:

```
(snowball_snow / snowball_time) ** snowball_quality
```

At the end you must print the **highest** calculated **snowball value**.

Input

- On the first input line you will receive N the number of snowballs.
- On the next N * 3 input lines you will be receiving data about snowballs.

Output

- As output, you must print the **highest** calculated **snowball value**, by the formula, **specified above**.
- The output format is:

```
{snowball_snow} : {snowball_time} = {snowball_value} ({snowball_quality})
```

Constraints

- The number of snowballs (N) will be an integer in range [0, 100].
- The snowball_snow is an integer in range [0, 1000].
- The **snowball_time** is an **integer** in **range [1, 500]**.
- The **snowball_quality** is an **integer** in **range [0, 100]**.















Examples

Input	Output					
2	10	:	2	=	125	(3)
10						
2						
3						
5						
5						
5						
3	10	:	5	=	128	(7)
10						
5						
7						
16						
4						
2						
20						
2						
2						

10. * Gladiator Expenses

As a gladiator, Peter needs to repair his broken equipment when he loses a fight. His equipment consists of helmet, sword, shield and armor. You will receive the Peter's lost fights count.

Every **second** lost game, his helmet is broken.

Every **third** lost game, his sword is broken.

When both his sword and helmet are broken in the same lost fight, his shield also brakes.

Every second time, when his shield brakes, his armor also needs to be repaired.

You will receive the price of each item in his equipment. Calculate his expenses for the year for renewing his equipment.

Input / Constraints

The input will consist of 5 lines:

- On the first line you will receive the **lost fights count** integer in the range [0, 1000].
- On the second line you will receive the **helmet price** floating point number in range [0, 1000].
- On the third line you will receive the sword price floating point number in range [0, 1000].
- On the fourth line you will receive the **shield price** floating point number in range [0, 1000].
- On the fifth line you will receive the armor price floating point number in range [0, 1000].















Output

As output you must print Peter's total expenses for new equipment: "Gladiator expenses: {expenses} aureus"

Examples

Input	Output	Comment		
7	Gladiator expenses: 16.00 aureus	Trashed helmet -> 3 times		
2		Trashed sword -> 2 times		
3		Trashed shield -> 1 time		
4		Total: 6 + 6 + 4 = 16.00 aureus;		
5				
23	Gladiator expenses: 608.00 aureus			
12.50				
21.50				
40				
200				















