

Problem L. Food Costs

Time Limit 1000 ms

Code Length Limit 50000 B

OS Linux

You're a bit all over the place as a college student. You used to eat out at expensive restaurants almost every day until your parents gave you a talking-to about being irresponsible. Now, you've got to control your eating and spending habits.

So, here's the plan: you'll stick to the college mess for your meals every day, except Sundays. On Sundays, you're treating yourself to those fancy restaurant meals. The cost is Rs. X for the mess food each day, and Rs. Y for the restaurant splurges.

Now, what's the cost of food per week? Note that you don't have to pay for the mess on Sundays.

A week has seven days, as usual.

Input Format

- The first and only line of input contains 2 space-separated integers, X and Y .

Output Format

Output a single integer: the weekly cost of food.

Constraints

- $1 \leq X < Y \leq 1000$

Sample 1

Input	Output
100 500	1100

On Monday, Tuesday, Wednesday, Thursday, Friday and Saturday, your food cost is 100.

On Sunday, your food cost is 500.

Thus your total food cost is $100 + 100 + 100 + 100 + 100 + 100 + 500 = 1100$