## Problem G. [Game] Football Scoring

Source file name: Game.c, Game.cpp, Game.java, Game.py

Input: standard input
Output: standard output

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There are five ways to score points in american professional football:

- 1. Touchdown 6 points
- 2. Field Goal 3 points
- 3. Safety 2 points
- 4. After touchdown
  - (a) 1 point (Field Goal or Safety) Typically called the "Point after"
  - (b) 2 points (touchdown) Typically called the "Two-point conversion"

(https://operations.nfl.com/the-rules/nfl-video-rulebook/scoring-plays/)

Given the box score values for two competing teams, calculate the point total for each team.

## Input

There are two lines of input each containing five space-separated non-negative integers, T, F, S, P and C representing the number of Touchdowns, Field goals, Safeties, Points-after-touchdown and two-point Conversions after touchdown respectively.  $(0 \le T \le 10)$ ,  $(0 \le F \le 10)$ ,  $(0 \le S \le 10)$ ,  $(0 \le (P+C) \le T)$ . The first line represents the box score for the visiting team, and the second line represents the box score for the home team.

## Output

The single output line consists of two space-separated integers showing the visiting score and the home score respectively.

Input	Output
1 3 0 0 1	17 26
3 1 1 1 1	

Image source Wikimedia