

Rules

A single bowling game consists of ten *frames*. The object in each frame is to roll a ball at ten bowling pins arranged in an equilateral triangle and to knock down as many pins as possible.

For each frame, a bowler is allowed a maximum of two *rolls* to knock down all ten pins. If the bowler knocks them all down on the first attempt, the frame is scored as a *strike*. If the bowler does not knock them down on the first attempt in the frame the bowler is allowed a second attempt to knock down the remaining pins. If the bowler succeeds in knocking the rest of the pins down in the second attempt, the frame is scored as a *spare*.

The score for a bowling game consists of sum of the scores for each frame. The score for each frame is the total number of pins knocked down in the frame, plus bonuses for strikes and spares. In particular, if a bowler scores a strike in a particular frame, the score for that frame is ten plus the sum of the next two rolls. If a bowler scores a spare in a particular frame, the score for that frame is ten plus the score of the next roll. If a bowler scores a strike in the tenth (final) frame, the bowler is allowed two more rolls. Similarly, a bowler scoring a spare in the tenth frame is allowed one more roll.

The maximum possible score in a game of bowling (strikes in all ten frames plus two extra strikes for the tenth frame strike) is 300.

Input

The input will consist of a sequence of bowling game scores. Each line will contain the scores for a single game, with the scores for each roll of the ball separated by a single space. The score for a single roll will be represented by a single character -- either a number indicating the number of pins knocked down, a '/' for a spare or a 'X' for a strike.

The end of input is indicated by a single line containing the text Game Over (terminated with a newline).

Output

Your program should output the total game score for each game in the input file. The game scores should be left justified and each score should be printed on a separate line. The order of the scores on the output should correspond to the order of the games on the input.

Sample Input

```
1 0 1 / 2 2 X 3 3 X 1 / 3 / X 1 2
1 0 1 / 2 2 X 3 3 X 1 / 3 / 1 / X 8 0
1 0 1 / 2 2 X 3 3 X 1 / 3 / 1 / 8 / 9
Game Over
```

Output for the Sample Input

```
108
121
120
```



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