

# Total amount of points

## 8 Kuy

Our football team finished the championship. The result of each match look like "x:y". Results of all matches are recorded in the collection.

For example: ["3:1", "2:2", "0:1", ...]

Write a function that takes such collection and counts the points of our team in the championship. Rules for counting points for each match:

- if  $x > y$  - 3 points
- if  $x < y$  - 0 point
- if  $x = y$  - 1 point

### Notes:

- there are 10 matches in the championship
- $0 \leq x \leq 4$
- $0 \leq y \leq 4$