
Basket

X78264_en

The information of a basketball team of the ACB is kept in a list of lists. For each player we store his name, his country of birth and finally, a series of integers that represent the points he has scored in the matches he has played in.

You are asked to implement a function *mvp(team)* which, given a non-empty *team* list of players like the one described above, returns the names of the players who have scored the highest total points, along with that total. In case there are two or more players with the same total score, they will be stored in the same order as the *team* list.

Sample session

```
>>> jug = [ ["Navarro", "Spain", 15, 10, 5], \
            ["Fernandez", "Spain", 10, 5, 5, 2], \
            ["Tomic", "Croatia", 5, 10, 15], \
            ["Birgander", "Sweedden", 7, 10, 2], \
            ["Cook", "USA", 15] ]
>>> mvp(jug)
(['Navarro', 'Tomic'], 30)
```

Problem information

Author : InfBesos

Generation : 2021-07-19 10:22:47

© Jutge.org, 2006–2021.

<https://jutge.org>