Python → Data types and operations → Strings → Split and join

Split and join → **Straight A's**

2954 users solved this problem. Latest completion was about 3 hours ago.

Write a program that calculates the proportion of students who received grade A. A five-point rating system with grades A, B, C, D, F is used. Input format: A string with students' marks separated by space. At least one mark will be present. Output format: A fractional number with exactly two decimal places. To format the decimal places use the round(number, places) function. Hint Report a typo Sample Input 1: FBAABCAD Sample Output 1: 0.38 Sample Input 2: ВСВ Sample Output 2: 0.0 Sample Input 3: A D Sample Output 3: 0.5 **Code Editor** <u>IDE</u> 1 list_mark = input().split() 2 count_mark = list_mark.count('A') 3 len_mark = len(list_mark) print(round(count_mark / len_mark, 2)) ✓ Correct. That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy it too. 236 users liked this problem. 6 didn't like it. What about you? Continue Solutions (265) Solve again Time limit: 15 seconds Memory limit: 256 MB

https://hyperskill.org/learn/step/5959

Show discussion

Comments (6) Hints (5) Useful links (0) Solutions (265)

https://hyperskill.org/learn/step/5959