Python → Collections → <u>Slicing</u>

$\underline{\textbf{Slicing}} \to \textbf{Odd signs}$

1597 users solved this problem. Latest completion was about 3 hours ago.

There is a variable word defined below. It stores an input string. Print only its symbols with odd indexes. Hint Report a typo Sample Input 1: caramel Sample Output 1: aae **Code Editor** <u>IDE</u> 1 # here is your word 2 word = input() print(word[1::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. 137 users liked this problem. O didn't like it. What about you? Continue Solve again Solutions (60) Time limit: 15 seconds Memory limit: 256 MB Solutions (60) **Show discussion** Comments (5) <u>Useful links (0)</u> <u> Hints (2)</u>

https://hyperskill.org/learn/step/9152