Python → Object-oriented programming → Methods and attributes

■ Medium ① 2 minutes ②

Comments (13)

## **Methods and attributes** → I have

3611 users solved this problem. Latest completion was about 2 hours ago.

friends

Below you can see the class User. This class has two methods: \_\_init\_\_ and add\_friends . The \_\_init\_\_ method does what any \_\_init\_\_ does, while add\_friends increases the number of friends that the user has by the value of n. However, the add\_friends method has been defined somewhat incorrectly and right now it doesn't do what it's supposed to do. Your task is to fix the mistakes in the method. Hint Report a typo √ Write a program **Code Editor** <u>IDE</u> 1 class User: def \_\_init\_\_(self, username): self.username = username self.friends = 0# fix this method def add\_friends(self, n): self.friends += n print("{} now has {} friends.".format(self.username, self.friends)) 10 That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy it too. 230 users liked this problem. 4 didn't like it. What about you? Continue Solve again Solutions (73) Time limit: 15 seconds Memory limit: 256 MB **Show discussion** 

Solutions (73)

Useful links (0)

<u> Hints (4)</u>

https://hyperskill.org/learn/step/6985 1/1