Java → Object-oriented programming → Classes and objects → <u>Constructor</u>

Constructor → **Account**

■ Medium ③ 3 minutes ②

4524 users solved this problem. Latest completion was 21 minutes ago.

Write a class named Account. It must have three fields: a long field balance, a string field ownerName, and a boolean flag locked, and a constructor with three parameters to initialize these fields. The order of parameters in the constructor must be the same as presented above.

Report a typo

Code Editor IDE

```
Java
1 // write your class here
2 class Account {
       long balance;
       String ownerName;
       boolean locked;
6
       public Account(long balance, String ownerName, boolean locked) {
8
           this.balance = balance;
           this.ownerName = ownerName;
10
           this.locked = locked;
11
12
13
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? <u>Post it to Solutions</u> so other learners can enjoy it too.

339 users liked this problem. 3 didn't like it. What about you?











Continue

Solve again

Solutions (41)

Time limit: 8 seconds Memory limit: 256 MB

Comments (2) Hints (5) Useful links (0) Solutions (41) Show discussion

https://hyperskill.org/learn/step/2984