Python → Object-oriented programming → <u>Class</u>

## **Class** → Who is who

■ Medium () 3 minutes (?)

6783 users solved this problem. Latest completion was 8 minutes ago.

Below are two classes: Angel and Demon.

They have certain characteristics that help tell them apart. These characteristics are listed as attributes.

Create instances of these classes and print their attributes, first Angel, then Demon. You should print the attributes in this order: color, feature, home. Each should be on a separate line.

Report a typo

√ Write a program

Code Editor IDE

```
1 class Angel:
 2
       color = "white"
        feature = "wings"
       home = "Heaven"
 7 class Demon:
       color = "red"
9
        feature = "horns"
       home = "Hell"
10
11 print(Angel.color)
12 print(Angel.feature)
13 print(Angel.home)
14
15 print(Demon.color)
    print(Demon.feature)
17 print(Demon.home)
18
```

✓ 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.

406 users liked this problem. 31 didn't like it. What about you?













Solve again

Solutions (269)

Time limit: 5 seconds Memory limit: 256 MB

Comments (8)

<u>Hints (8)</u>

<u>Useful links (0)</u>

Solutions (269)

Show discussion

https://hyperskill.org/learn/step/6668