

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](#)

Python

```
1 class Angel:
2     color = "white"
3     feature = "wings"
4     home = "Heaven"
5
6
7 class Demon:
8     color = "red"
9     feature = "horns"
10    home = "Hell"
11 print(Angel.color)
12 print(Angel.feature)
13 print(Angel.home)
14
15 print(Demon.color)
16 print(Demon.feature)
17 print(Demon.home)
18
```

✓ 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.

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



Continue

Solve again

[Solutions \(269\)](#)

Time limit: 5 seconds Memory limit: 256 MB

[Comments \(8\)](#)

[Hints \(8\)](#)

[Useful links \(0\)](#)

[Solutions \(269\)](#)

[Show discussion](#)