

Class → Let's rock

Medium 4 minutes

5861 users solved this problem. Latest completion was about 2 hours ago.

There are many bands in the world that perform all kinds of music. Let's suppose for a second that you're a fan of rock and want to create a program that deals with rock bands.

For that, you obviously need the class `RockBand` with such attributes as `genre` ("rock") and `key_instruments` (by default, a list `["electric guitar", "drums"]`). Let's also, for the sake of simplicity, assume `n_members` to be a class attribute equal to 4, since most rock bands do have 4 members.

Create this class and an object of that class: name the variable after any rock band that you like. Print the attributes of your rock band on separate lines in this order: `genre`, `n_members`, `key_instruments`.

Hint

Report a typo

Write a program

[Code Editor](#) [IDE](#)

Python

```
1 # start a RockBand here
2 class RockBand():
3     genre = "rock"
4     key_instruments = ["electric guitar", "drums"]
5     n_members = 4
6 print(RockBand.genre)
7 print(RockBand.n_members)
8 print(RockBand.key_instruments)
9
```

✓ Correct.

368 users liked this problem. 41 didn't like it. What about you?



[Continue](#) [Solve again](#) [Solutions \(194\)](#)

Time limit: 15 seconds Memory limit: 256 MB

[Comments \(34\)](#) [Hints \(30\)](#) [Useful links \(0\)](#) [Solutions \(194\)](#) [Show discussion](#)