



# PRACTICE PYTHON

## Beginner Python exercises

[Follow @practice\\_python](#)[Follow](#)

---

[Home](#) [Why Practice Python?](#) [Why Chilis?](#) [Resources for learners](#) [Exercises](#) [Blog](#) [About](#)

---

**19 MARCH 2014**

## List Overlap Solutions 🐍🐍

### Exercise 5

Take two lists, say for example these two:

```
a = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
b = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]
```

and write a program that returns a list that contains only the elements that are common between the lists (without duplicates). Make sure your program works on two lists of different sizes.

### Sample solution

Share the fun!

[« Previous exercise](#)[Next exercise »](#)