

Mini challenge 8.

Starterfile: minichallenge8.py

In this challenge you have to find common elements in two different list. The challenge are as follows.

You have recently been put in a situation where you have received a bundle of different list. You have to compare the items in these lists to see whether the lists contains some common elements. Your task is to write the code that returns the common elements in two lists.

Note, that your solution must be able to handle strings, integers, floats and mixed literal structures.

Example:

If list A = [1, 2, 3, 4, 5] and list B = [7, 9, 3, 5, 10, 12, 25], the common elements are the numbers 3 and 5.

Note, that your solution should not use other modules than provided in the starter file.

Testing your result.

In the docstring for the function `common_items(list_a, list_b)` you will find a little test suite with desired results. To test your code – run the file and view the test report.