# Week 5 - Sequences, Sets, Dictionary

One record is never enough. Let's make it accept multiple records.

$ python3 pymoney.py

How much money do you have? 1000

Add some expense or income records with description and amount:

desc1 amt1, desc2 amt2, desc3 amt3, ...  
breakfast -50, lunch -70, dinner -100, salary 3500

Here's your expense and income records:

breakfast -50

lunch -70

dinner -100

salary 3500

Now you have 4280 dollars.

## Required Steps

1. Modify the prompt strings.
2. Split the input string by commas then spaces and build a data structure like [('breakfast', -50), ('lunch', -70), ...].
3. List the records and report the balance to the user.
4. Add some comments for your code.

## Related Knowledge

* str.split() method
* Conversion to list or tuple
* List comprehension
* str.join() method
* sum() function