## Mini challenge 9.

Starterfile: minichallenge9.py

In this challenge you have to compress the data in a list. The challenge are as follows.

You have realised that sometimes it can be very handy to have a small code that takes 2 consecutive items in a list and join these. Write the code that uses a list like this [23, 'Anna', 34, 'Neil'] and returns this list ['23Anna', '34Neil'].

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

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

## Testing your result.

In the docstring for the function compress\_list(my\_list) you will find a little test suite with desired results. To test your code – run the file and view the test report.