

Jose Murillo Check in 1

The problem I wanted to solve is to use multi-dimensional arrays to handle different variations in in numbers for our dealership project. For example, if our dealership wanted to have a count of the same cars with different variations, like color or automatic or manual. The numpy package would allow us to keep an inventory of all these variations of the one car and allow us to manipulate each of them.

The main thins to figure out are:

1. How to create a numpy array
2. How to add or subtract specific numbers
3. Add new items to the individual tuples

File with my solution: Numpy.py