**ASS IGNMENT 2**

**x = [[1,2,4] , [9,6,5] , [8,3,7]]**

1. Create a new list flat containing each element in each list in x using a for loop. Sort the new list flat.
2. Using a fruit list of your choice, create a dictionary where each element in the dictionary has a key corresponding to a particular fruit and the value is the number of characters in that fruit.
3. Make dictionaries containing customer names as the keys and loans taken as the values, then later print out the a message to the customer telling them how much interest they have accumulated in two years assuming interest rate (15%) is per annum.

* Irene:50000
* Joy:80000
* Beatrice:70000
* Shee:40000
* Cate:60000