**Exercises: Level 1**

1. Create an empty tuple
2. Create a tuple containing names of your sisters and your brothers (imaginary siblings are fine)
3. Join brothers and sisters tuples and assign it to siblings
4. How many siblings do you have?
5. Modify the siblings tuple and add the name of your father and mother and assign it to family\_members

**Exercises: Level 2**

1. Unpack siblings and parents from family\_members
2. Create fruits, vegetables and animal products tuples. Join the three tuples and assign it to a variable called food\_stuff\_tp.
3. Change the about food\_stuff\_tp tuple to a food\_stuff\_lt list
4. Slice out the middle item or items from the food\_stuff\_tp tuple or food\_stuff\_lt list.
5. Slice out the first three items and the last three items from food\_staff\_lt list
6. Delete the food\_staff\_tp tuple completely
7. Check if an item exists in tuple:

* Check if 'Estonia' is a nordic country
* Check if 'Iceland' is a nordic country

nordic\_countries = ('Denmark', 'Finland','Iceland', 'Norway', 'Sweden')