

List	Touple
Lists are mutable	Tuples are immutable
Implication of iterations is Time-consuming	The implication of iterations is comparatively Faster
The list is better for performing operations, such as insertion and deletion.	Tuple data type is appropriate for accessing the elements

List	Sets
Lists are Ordered.	Sets are Unordered.
Lists are Mutable.	Sets are mutable but only stored immutable elements.
Elements can be changed or replaced in Lists.	Elements cannot be changed or replaced.

List	Dictionary
The elements are accessed via indices.	The elements are accessed via key-values
The order of the elements entered are maintained.	There is no guarantee for maintaining order.

There is no guarantee for maintaining order.

Lists	Tuples	Sets	Dictionaries
A list is a collection of <i>ordered</i> data	A tuple is an <i>ordered</i> collection of data.	A set is an <i>unordered</i> collection.	A dictionary is an <i>unordered</i> collection of data that stores data in key-value pairs.