Collections

overview

numbers that reflect their position. Elements can occur more than once in a

List is an ordered collection with access to elements by indices – integer

 Set is a collection of unique elements. It reflects the mathematical abstraction of set: a group of objects without repetitions. Generally, the order of set elements has no significance.

Map (or dictionary) is a set of key-value pairs. Keys are unique, and each of them maps to exactly one value. The values can be duplicates.

Collections

overview

- **List** is an ordered collection with access to elements by indices integer numbers that reflect their position. Elements can occur more than once in a list.
- **Set** is a collection of unique elements. It reflects the mathematical abstraction of set: a group of objects without repetitions. Generally, the order of set elements has no significance.
- Map (or dictionary) is a set of key-value pairs. Keys are unique, and each of them maps to exactly one value. The values can be duplicates.

Collection Types readonly or mutable