1. In immutable data structures you can’t delete/remove particular element present in that data structure, but you can delete the entire data structure.

**Immutable data structures**: **tuple, frozen set, Strings.**

Ex:

t = (1, 2, 3, 4)

we can’t do: **del t[1]**

we can do: **del t**

1. Unordered data structures are not indexable, that means you can’t use index to retrieve, insert or remove element from that data structure.

**Unordered data structures: set, dictionary.**

Ex:

s = {1, 2, 3}

we can’t do: **print(s[0])**

1. List and Tuple are similar except  **tuple is immutable**  while list is mutable.
2. **Unordered Data Structures:**
3. Set
4. Dictionaries

**Ordered Data Structures:**

1. List
2. Tuple
3. Strings
4. **Immutable Data Structures:**
   1. Tuple
   2. Frozen Set
   3. Strings

**Mutable Data Structures:**

1. List
2. Set
3. Dictionary