

String	List	Tuple	Set	Dictionary
Immutable	Mutable	Immutable	Mutable	Mutable
Ordered/Indexed	Ordered/Indexed	Ordered/Indexed	Unordered	Unordered
Allows duplicate members	Allows duplicate members	Allows duplicate members	Doesn't allow duplicate members	Doesn't allow duplicate keys
Empty string = ""	Empty list = []	Empty tuple = ()	Empty set = set()	Empty dictionary = {}
String with single element = "A"	List with single item = ["Achal"]	Tuple with single item = {"Achal"}	Set with single item = {"Achal"}	Dictionary with single item = {"Achal":1}
---	It can store any data types: str, list, set, tuple, int and dictionary	It can store any data types: str, list, set, tuple, int and dictionary	It can store int, str, tuple, but not list, set and dictionary	Inside the dictionary, Key can be int, str and tuple only. Values can be of any data types str, list, set, tuple, int and dictionary