

Sl. No.	Name	Descriptions
1	<b>count</b>	Gives the number of elements present in the collection.
2	<b>limit</b>	Verifies the collection size.
3	<b>exists(m)</b>	Returns true if mth element present in the collection else returns false.
4	<b>first</b>	Gives start index number in collection with integer subscript.
5	<b>last</b>	Gives end index number in collection with integer subscript.
6	<b>extend</b>	Adds NULL element to the collection end.
7	<b>next(m)</b>	Gives the index that succeeds mth index.
8	<b>prior(m)</b>	Gives the index that precedes m index.
9	<b>trim</b>	Deletes an element from the end of collection.
10	<b>trim(m)</b>	Deletes m elements from the end of collection.
11	<b>delete</b>	Deletes all elements from collection, setting count to 0.
12	<b>delete(m)</b>	Deletes mth element from collection, if mth element is NULL, then no action is performed.
13	<b>delete(m,k)</b>	Deletes element from mth to kth position.
14	<b>extend(m)</b>	Adds m element to the collection end.
15	<b>extend(m,k)</b>	Adds m copies of the kth element to the end of collection.

