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