Save is one of the operations in Arraylist. Save is used to save an item in an Arraylist. This operation is implemented on Arraylist data structures by using syntax. The syntax is used to get and save the data into Arraylist. The data will be stored in Arraylist as temporary data. Below is the syntax of this operation and its example.

**Syntax:** ArrayList.save(object)

object is referred to the Item to be save the ArrayList

**Example:** item\_data.Save(temp\_data);

1. **Delete**

Delete is another basic operation in Arraylist. Delete is used to delete items in an Arraylist. Delete operation usually refer to remove in Arraylist. This operation is implemented on Arraylist data structure to ease user to delete data that has been stored in the list. Below is the example of the syntax of this operation and the example of the coding.

**Syntax:** ArrayList.Remove (object)

object - The Item to be remove from the Arraylist

**Example:** item\_data.Remove (temp\_data);

1. **Search**

Search is another basic operation in Arraylist. Search is used to search items in an Arraylist. It is used to checks whether specified data exists in the Arraylist or not. Returns true if the data exists otherwise false. This operation is implemented on Arraylist data structure to ease user to search for the data that has been stored in the list. Below is the example of the example of the coding.

1. **Sort**

Sort is one of the basic operations in Arraylist. Sort is used to sort items in an Arraylist. Sort will arrange items in an ascending order. However, all the items must be in the same data types to compare with default comparer or otherwise it will throw runtime exception. Sort will ease user to see the items in a correct order. Below is the example of the syntax of this operation and the example of the coding.

**Syntax :** ArrayList.Sort ();

**Example:** data1.Sort ()