1. List.append(<item>)
   * The function would add an item to the end of the list
   * It only takes only one argument of any data type
2. List.insert(<position>,<item>)
   * this function would insert the item on the specified position
3. list.pop(<position>)
   * this function would pop out the element from the specified position
   * it would return the popped item
   * by default it takes -1 (last element)
4. list.remove(<element>)
   * this would remove the specified element from the list
   * if element is not in the list then we would get a ValueError
5. list.clear()
   * this would clear the entire list and return an empty list
6. list.reverse()
   * it would reverse the order of the list and return the reversed list
7. list.sort()
   * it would sort out the list
   * it would change your original list
   * by default, numbers are arranged in ascending order
8. if want to add same data into a list multiple times then we can write
   * mylist=[<element>]\*<number of time we want that element>
   * e.g. mylist=[‘abc’] \* 10
9. we can concatenate two list with ‘+’ operator
10. slicing of list would return values in form of list