

Lab 4: To demonstrate the concept of List & Tuple, do the following:

1. Create the list through different ways, and display the list content (directly, through loop, slicing etc.)
2. Do the list cloning.
3. Show the list processing through append, insert, extend, count, remove pop, sort, max, min function
4. Find the common elements between two lists.
5. Through function, show the mutable property of list.
6. Implement the point (1-5 whatever is applicable) for tuple.