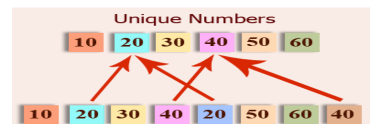
## ITC LAB #09-B LAB TASK

1. Create a list which contains the first three odd positive integers and a list b which contains the first three even positive integers.

- Create a new list c which combines the numbers from both lists (order is unimportant).
- Find the **Maximum** value in list c (**Donot use built-in function**)
- Insert fourth element in list c 42
- Append 7, 8 and 9 to the end of c.
- Print the first two elements of c.
- Print the last element of b without using its length.
- Print the length of a
- 2. Write a Python function to get unique values from a list. (DONOT use SETS)
  - a. Your function take list as a parameter.
  - b. Return a new\_list having unique numbers.



3. Write a function that takes unsorted list as a parameter and return a sorted list in decending order (Donot use any built-in function)