```
----Lab3----
Original: [ 1 1 2 3 3 4 5 5 10 20 20 ]
[Success] [Delete 1 5 3]
[ 1 2 3 4 5 10 20 20 ]
[Success] [Reversed]
[ 20 20 10 5 4 3 2 1 ]
[Success] [Delex 20 10 3 1]
[ 5 4 2 ]
[Success] [Merge 1 6 and ascend]
[ 1 2 4 5 ]
[Success] [Merge 1 6 and Descend]
[ 5 4 2 1 1 ]
[Success] [Intersection]
: of [ 1 6 3 2 ] and [ 1 6 3 2 ] is [ 2 3 6 1 ]
[Success] [Search: last 1, 2]
[ 2 3 6 1 ] is 1 6
[Success] [Relocate odd number]
[ 1 9 7 3 3 3 12 4 12 0 ]
```