**Double linklist to binary tree Or binary tree to double linklist**

Unable to recall previous other 4 methods for solving this problem recalled just 1st method that also incomplete.consider Double linklist as tree of specific order then make it its also tree formation kind of problem.

**Formation of Mirror**

Did it correctly as it was based on tree formation kind of problem.

**Reverse linklist in size of k(28 clearification day)**

Good problem regarding application of reversal and arrangement of nodes ..forgot to think corner cases in allotted time .

Recursive implementation on linklist need to be practised well.

Like problems like intersection,union,merge two linklist needs to be done in recursive way .

Modification of link list using recursion or O(n) scale implementation.

**Sunlight array problem**

**Problem based on Implementation of data structure**

They need discussion and time.

**Heap implementation and self balancing binary tree**

**Island problem**

**Each question of interview experience need time.**