# Rec intro :

* Print decreasing
* Print increasing
* Print inc & dec (both)
* Factorial
* Power-linear
* Print Zigzag
* Tower of Hanoi

# Rec in Arrays :

* Display array
* Display array in reverse
* Max of an array
* First index
* Lax index
* All indices of array

# Rec with ArrayList :

* Get Subsequence
* Get Stair Paths
* Get Kpc
* Get Maze Paths

# Rec on the way up :

* Print Subsequence
* Print Stair Paths
* Print Kpc
* Print Maze Paths
* Print Maze Paths with Jumps
* Print Encodings
* Print Permutations

# Recursion Backtracking :

* Target Sum Subsets :
* Flood Fill

#