**Rotate Matrix 180**

result[size - i -1][ size - j - 1] = matrix[i][j]

**Rotate Matrix 90**

result[j][ size - i - 1] = matrix[i][j]

**Pre order to BST**

root.left = binaryPreorderToTree(arr, min, currentNode);

root.right = binaryPreorderToTree(arr, currentNode, max);

Fib

F(2n) = F(n) \* (2\*F(n+1) - F(n))

F(2n+1) = F(n+1)^2 + F(n)^2