**119.Pascal’s Triangle II**

int\* getRow(int rowIndex, int\* returnSize) {

  \*returnSize = rowIndex + 1;

    int\* row = (int\*)malloc((\*returnSize) \* sizeof(int));

    row[0] = 1;

    for (int i = 1; i <= rowIndex; i++) {

        row[i] = 1;  // Set last element as 1 for current row

        for (int j = i - 1; j > 0; j--) {

            row[j] = row[j] + row[j - 1];

        }

    return row;

}