public class solution { public static void print2DArray(int input[][]) { for(int i=0;i<input.length;i++) { for(int k=0;k<(input.length-i);k++) { for(int j=0;j<input[i].length;j++) { System.out.print(input[i][j]+" "); } System.out.println(); } } } }

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print 2d array

Maximum Profit on App

import java.util.Arrays; public class solution { public static int maximumProfit(int budget[]) { Arrays.sort(budget); for int[] profit=new int[budget.length]; (int i=0;i<budget.length;i++) { profit[i]=(budget.length-i)\*budget[i]; } int max=Integer.MIN\_VALUE; for(int i : profit) { if(max < i) { max=i; } } return max; } }

Minimum Count

HIMANSHU KUMAR

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public class Solution { public static int minCount(int n){ if (n <= 3) return n; int res = n; for (int x = 1; x <= n; x++) { int temp = x \* x; if (temp > n) break; else res = Math.min(res, 1 + minCount(n - temp)); } return res; } }

Split Array

public class solution { public static boolean splitArray(int input[]) { /\* Your class should be named solution \* Don't write main(). \* Don't read input, it is passed as function argument. \* Return output and don't print it. \* Taking input and printing output is handled automatically. \*/ return splitArray(input,0,input.length-1,0,0); } public static boolean splitArray(int[] input,int start,int end,int lSum,int rSum) { if(start>end) { return lSum==rSum; }