long listMax(int n, int operations\_rows, int operations\_columns, int\*\* operations) {

int \*arr = (int\*)calloc(sizeof(int),(n+2));

int i=0;

for(i=0;i<(operations\_rows);i++)

{

arr[operations[i][0]] = arr[operations[i][0]]+ operations[i][2];

arr[operations[i][1] +1] = arr[operations[i][1] +1]- operations[i][2];

}

long max = -1;

long sum =0;

for(i=0;i<(n+2);i++)

{

sum = sum + arr[i];

if(sum> max)

max= sum;

}

return max;

}