SWEA 2001



```
//package d2;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.StringTokenizer;
//public class Solution {
public class Test2001_1 {
  public static void main(String[] args) throws NumberFormatException, IOException {
    BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
    int T = Integer.valueOf(br.readLine());
    StringTokenizer st;
    for (int tc = 1; tc <= T; tc++) {
      st = new StringTokenizer(br.readLine());
      int N = Integer.valueOf(st.nextToken());
      int M = Integer.valueOf(st.nextToken());
      int[][] map = new int[N][N];
      for (int col = 0; col < N; col++) {
        st = new StringTokenizer(br.readLine());
        for (int row = 0; row < N; row++) {</pre>
          map[col][row] = Integer.valueOf(st.nextToken());
        }
      }
      int maxKill = 0;
      for (int c = 0; c \le N - M; c++) {
        for (int r = 0; r <= N - M; r++) {
          int sum = 0;
          for (int cm = 0; cm < M; cm++) {
            for (int rm = 0; rm < M; rm++) {
              sum += map[c + cm][r + rm];
            }
          }
          if (sum > maxKill)
            maxKill = sum;
      System.out.println("#" + tc + " " + maxKill);
   }
 }
}
```

SWEA 2001 1

이건 보는 순간 머리에 그려져서 그냥 코딩했다.

이제 조금 성장한 듯...

SWEA 2001 2