# 452. Minimum Number of Arrows to Burst Balloons

## SOLUTION IN C++

class Solution {

public:

int findMinArrowShots(vector<vector<int>>& points) {

ranges::sort(points,

[](const auto& a, const auto& b) { return a[1] < b[1]; });

int ans = 1;

int arrowX = points[0][1];

for (int i = 1; i < points.size(); ++i)

if (points[i][0] > arrowX) {

arrowX = points[i][1];

++ans;

}

return ans;

}

};