# 209. Minimum Size Subarray Sum

## SOLUTION IN JAVA

class Solution {

public int minSubArrayLen(int s, int[] nums) {

int ans = Integer.MAX\_VALUE;

int sum = 0;

for (int l = 0, r = 0; r < nums.length; ++r) {

sum += nums[r];

while (sum >= s) {

ans = Math.min(ans, r - l + 1);

sum -= nums[l++];

}

}

return ans != Integer.MAX\_VALUE ? ans : 0;

}

}