6/2021		angles That Can Form The Largest Square - LeetCode C	- Tromum	
e—(/) Explore Problems(/problemset/all/)	Mock(/interview/) (/contest/)	Discuss(/discuss/) Ja च्च ary(https://destgode.com/discuss Storediscussion/655704/)	(/subscribe? ref=nb_npl)	₽ •
5653. Number Of Rectangles T	That Can Form The La	argest Square		
My Submissions (/contest/weekly-contest	st-224/problems/number-of-	rectangles-that-can-form-the-largest-square/submission	ons/)	
Back to Contest (/contest/weekly-contest	:t-224/)			
ou are given an array rectangles where vidth $w_i^{}$.	e rectangles[i] = [l _i ,	$\textbf{w}_{i} \hspace{0.5pt}]$ represents the $\hspace{0.5pt} i^{\hspace{0.5pt} \text{th}} \hspace{0.5pt}$ rectangle of length $\hspace{0.5pt} \textbf{l}_{i} \hspace{0.5pt}$ and	User Accepted:	0
You can cut the i^{th} rectangle to form a square with a side length of k if both $k \le l_i$ and $k \le w_i$. For example, if you have a rectangle [4,6], you can cut it to get a square with a side length of at most 4.			User Tried:	0
et maxLen be the side length of the large	est square you can obtain fro	om any of the given rectangles.	Total Accepted:	0
Return the number of rectangles that can make a square with a side length of maxLen .			Total Submissions:	0
			Difficulty:	Easy
example 1:				
example 2:				
<pre>Input: rectangles = [[2,3],[3,7] Output: 3</pre>	1,[4,3],[3,7]]			
Constraints:				
• 1 <= rectangles.length <= 10	000			
 rectangles[i].length == 2 1 <= l_i, w_i <= 10⁹ 				
• l _i != W _i				
JavaScript -			B	2
1 v /** 2 * @param {number[][]} recta	angles			
<pre>3 * @return {number} 4 */</pre>				
5 var countGoodRectangles = fu	unction(rectangles) {			

```
6
7 };
☐ Custom Testcase
                     Use Example Testcases
```