Jump search in Java → Print comparisons

Hard (1) 12 minutes (2) Share:

<u>Camel Case</u> 3 months ago Report

81 users solved this problem. Latest completion was **about 2 hours ago**.

Code Challenge -	– Write a program	
lf you have an arı search?	ay of size N , how many comparisons do you need to perform to find each element $lpha$	of this array using jump
	${ m V}$, you should output N numbers - a number of comparisons you need to perform if ns to be on this place.	the element you
Sample Input 1:		
Sample Output 1		
1 4 3 2 5 4 3	ô 5 4 5	
Code Editor	<u>IDE</u>	
Solve in IDE		
IDE is	If you don't see your IDE opened, switch to it	
opened	manually	
✓ Correct		
Thanks for yo	our feedback!	
	we could improve this problem	
Continue		
Time limit: 8 seco	nds Memory limit: 256 MB	
Comments (7)	<u> Hints (0)</u> <u>Useful links (0)</u> <u>Solutions (0)</u>	
hare something,	Sergey Kubatko	
		Sort by: Last posted
Dmitrij Moroz	about 2 months ago Report	
hint: you don't	have to use the jump search. Open your mind.	
◯ 0 Reply		
KD <u>Krzyszt</u>	of Dyla about 1 month ago Report	
thanks f	or the hint :) worked for me	

https://hyperskill.org/learn/step/3825

No clue what the heck this is asking us to do. Looks like I'll be skipping this entire module since none of the questions
make sense, at least in the English they are currently written in.
○ 0 Reply

G Gurhan 3 months ago Report

Ok, I did it:)

○ 0 Reply

G Gurhan 3 months ago Report

Failed test #3. Wrong answer

○ 0 Reply

Imants 4 months ago Report

This task was awsome, I spent a lot of time, about 2 days, but I didn't want to pass it, and yeeess, I did it.

○ 0 Reply

AS Aleksej Semenihin 5 months ago Report

wow, I've made it!

○ 0 Reply

https://hyperskill.org/learn/step/3825