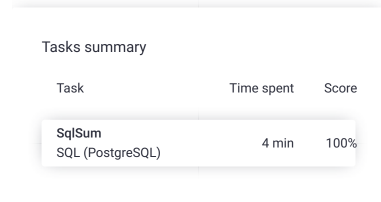
# Codility\_

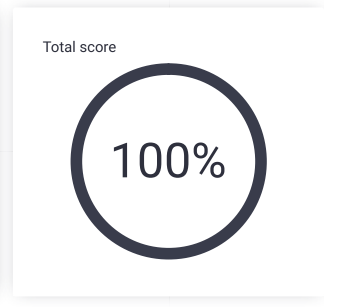
## CodeCheck Report: trainingWU8R9Q-D8G

Test Name:

Summary Timeline

Check out Codility training tasks





#### **Tasks Details**

1. SqlSum Calculate sum of elements. Correctness Correctness Performance 100% 100% Not assessed

Task description

Given a table elements with the following structure:

create table elements (
 v integer not null
);

write an SQL query that returns the sum of the numbers in column v.

For example, given:

v ---2 10 Solution

Programming language used: SQL

(PostgreSQL)

Total time used: 4 minutes 2

Effective time used: 4 minutes 2

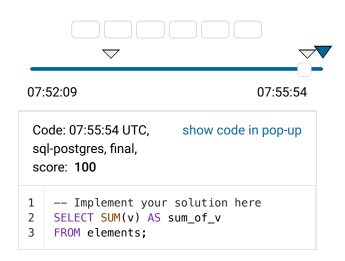
Notes: not defined yet

1 von 2 24.07.23, 09:57

20 10

your query should return 42.

Copyright 2009–2023 by Codility Limited. All Rights Reserved. Unauthorized copying, publication or disclosure prohibited.



#### Analysis summary

The solution obtained perfect score.

### Analysis

exp	pand all Example to	ests	
	example	<b>✓</b>	
	example test	ОК	
exp	oand all Correctness	tests	
<b>&gt;</b>	simple	<b>✓</b>	
	simple test with values 110	OK	
<b>&gt;</b>	simple2	<b>✓</b>	
	simple test with values	ОК	
	[10,20,15]		
<b>&gt;</b>	simple3	<b>~</b>	
	simple test with values	ОК	
	[1,1,1,1,2,2,2,2]		
	single [10]	<b>/</b>	
	[10]	OK	
	small	<b>~</b>	
	simple correctness test	ОК	
	small2	<b>V</b>	
	simple correctness test 2.	ОК	
	small3	<b>✓</b>	
	simple correctness test 3.	OK	
<b>&gt;</b>	small4	~	
	simple correctness test	ОК	
<b>&gt;</b>	medium	<b>✓</b>	
	medium performance test	ок	
<b>&gt;</b>	large	<b>✓</b>	
	large performance test	ОК	

2 von 2