

Programming Test + SQL + IQ

N/A N/A

Start date: 2020-09-04 14:49:59 **Finish date:** 2020-09-04 14:54:23

Total Score:

50/100

Result:

The applicant seems to have medium programming skills. They are able to work on tasks of low or medium complexity, but may have problems when dealing with programming tasks of higher complexity.



Medium Programming Skills

Total time: 4 Minutes 24 Seconds

Time on test page: 11%

Candidate info	Test info	Instance info
<p>ID: 1</p> <p>Name: N/A N/A</p> <p>Notes: -</p> <p>Registered: -</p> <p>Email: example@example.ex</p>	<p>Description: Programming Test + SQL + IQ</p> <p>Long Description: This test combines logical reasoning questions with a question about algorithms and another about SQL. It allows you to evaluate both the current programming skills of the candidate, as well as their potential, given their capacity for logical reasoning. Since this programming test uses pseudo-code it does not have a bias related to the knowledge of a specific language.</p> <p>As this test is very general, it is applicable to different profiles. It is recommended as a first filter for any developer profile, especially when the capacity and potential are more important than the knowledge and management of a particular language.</p> <p>Difficulty Level: Medium</p>	<p>Deadline: -</p> <p>Time limit: 60 minutes</p> <p>Type: TST</p> <p>Process: -</p> <p>Web Monitoring: No</p>

Summary per Category

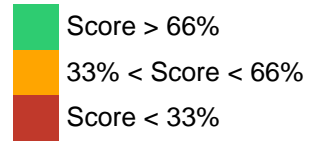
Description	Score (value)
Programming	40/40

Intelligence

10/35

SQL

0/25



Questions Summary

Description	Category	Difficulty Level	Score
1.- Number Series	IQ	Easy	0 of 5
2.- Number series	IQ	Medium	10 of 10
3.- Number Series (Pattern)	IQ	Medium	0 of 10
4.- Logical reasoning with image pattern	IQ	Medium	0 of 10
5.- Create Histogram based on Array	PROG	Medium	40 of 40
Validation Scenarios:	100 %		
Code Efficiency Score:	100 %		
6.- SQL query with order by, group by	SQL	Medium	0 of 25

