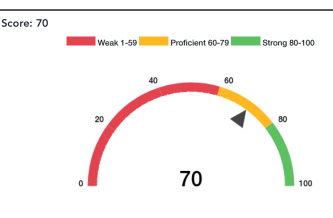


PROFICIENCY PROFILE ™

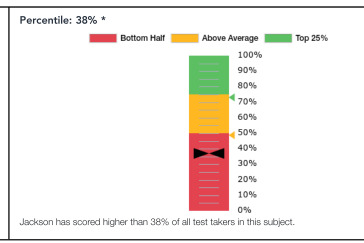
Assessment Result for: Jackson Ogles ID: Jess Date: 01/29/2024

Subject: TYPESCRIPT - Remote Client: Software Technology Group

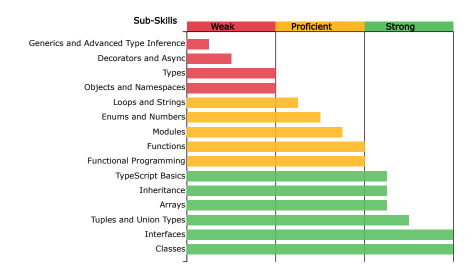
This assessment was self-administered and not taken under supervised conditions.



Jackson has achieved an overall score of 70 across all sub-skills in this subject.



Subject Analysis:

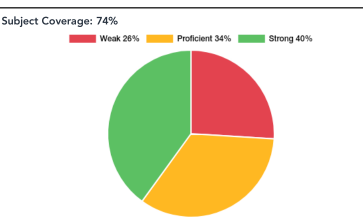




Jackson has demonstrated above average speed in analyzing and answering the questions and may be considered for time critical projects.



Jackson has demonstrated significant ability to apply his/her knowledge to practical applications.



Jackson has demonstrated a proficient or strong level of knowledge in 74% of the subject matter.

IKM assessments are designed to measure overall proficiency in a subject and depth of knowledge in specific sub-topics. This score report does not provide a criterion-referenced interpretation, pass/fail score or standard of performance. Please note that test results, in isolation, are not pure predictors of success in employment or any given role. Other indicators, such as prior experience, references and interviews, should be considered prior to any employment or business decisions.

^{*} This test is in field testing until adequate statistics are available. During this process, the percentiles reported will reflect average percentiles across all tests in the IKM library.



Question Analysis

Listed below is an overview of the questions answered by the test taker. $\,$

Test Taker: **Jackson Ogles**Assessment Date: **01/29/2024**

ations /	noward			
	Answered			
estion #	Sub-Topic(s)	Time Taken	Average Time Taken	Result
	TypeScript Basics	01:23	01:37	Correct
2	Generics and Advanced Type Inference	05:33	02:12	Wrong
3	Inheritance	00:51	01:27	Partial
4	Functional Programming	00:57	02:09	Correct
	Enums and Numbers	00:25		Partial
6	Loops and Strings	00:24	01:55	Wrong
7	Objects and Namespaces	00:40	01:13	Wrong
8	Tuples and Union Types	00:23	01:19	Partial
9	Functions	00:48	02:09	Correct
10	Classes	00:23		Correct
11	Decorators and Async	00:28	02:34	Skipped
12	Modules	00:35	01:00	Wrong
13	Types	00:20	01:03	Partial
14	Interfaces	00:59	01:42	Correct
15	Arrays	00:53	01:50	Correct
16	Interfaces	03:34	01:30	Correct
17	Types	01:09	01:58	Wrong
18	Loops and Strings	00:41	01:20	Partial
19	Functions	01:11	01:23	Wrong
20	Enums and Numbers	00:44	02:14	Skipped
21	Decorators and Async	00:16	00:43	Skipped
22	Tuples and Union Types	00:20	00:54	Correct
23	Arrays	01:59	02:18	Correct
24	Classes	02:05	01:41	Correct
25	Modules	01:26	00:58	Correct
26	Generics and Advanced Type Inference	00:27	01:08	Wrong
27	Functional Programming	02:06	02:38	Partial
28	TypeScript Basics	01:00	01:39	Partial
29	Inheritance	01:05	01:02	Partial
30	Objects and Namespaces	00:26	01:13	Partial
31	Tuples and Union Types	00:54	02:24	Correct
32	Functions	01:11	02:16	Partial
33	Types	00:17	01:05	Partial
34	Enums and Numbers	00:48	01:32	Partial
35	Functional Programming	00:52	02:07	Wrong
36	Arrays	01:16	01:50	Wrong
37	Objects and Namespaces	00:23	00:57	Partial
38	TypeScript Basics	01:35	02:46	Skipped
39	Interfaces	01:13	01:41	Partial
40	Loops and Strings	00:29	00:55	Partial
41	Classes	00:53	01:49	Correct
42	Modules	00:23	01:14	Partial
43	Inheritance	00:28	00:49	Correct
44	Decorators and Async	00:12	00:47	Partial
	Generics and Advanced Type Inference	00:12	00:31	Skipped
	Totals	44:37	01:09:58	
	. Jeans			