

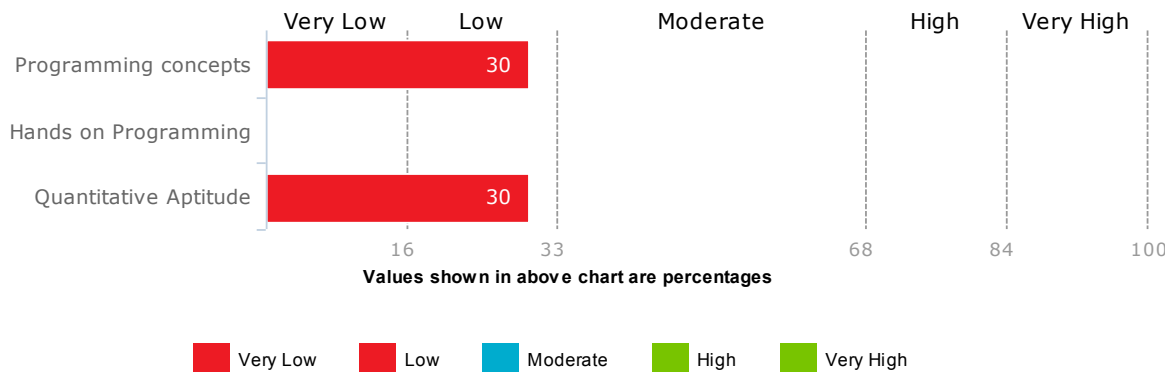
Sample
sample@user.com

Took test on: Mar 26, 2014
Test completion: Normal

Test Composition

The test consists of 3 sections to be attempted in 85 minutes. Section 1 tests the conceptual knowledge of the candidate with the help of 10 MCQ based questions on C language basics, arrays and string. Section 2 tests the practical knowledge with the help of 6 questions on syntax correction, debugging, completing a partially written code and solving a puzzle programmatically. Section 3 tests basic quantitative aptitude with questions on number systems, measures and data.

Performance Summary



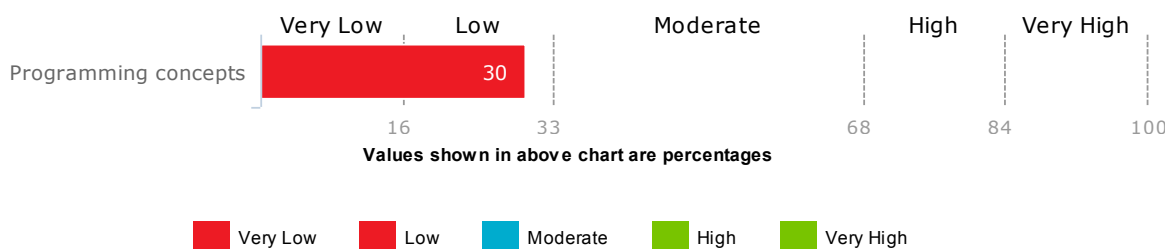
Recommendation based on Technical Knowledge

- **Overall:** Above Average programming skills for basic level , can be hired and would mature to become a decent coder. The candidate has a good theoretical and likley to perform well as a programmer

SECTIONAL PERFORMANCE

Programming Concepts

This section measure programming concepts in C language through questions on String , Arrays and basic concepts.

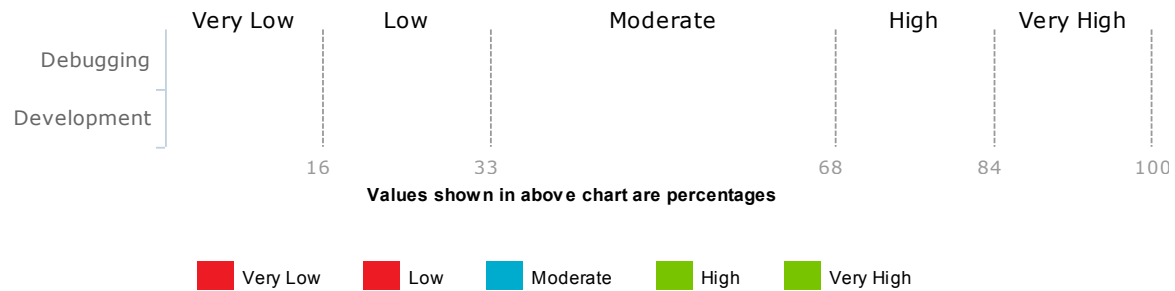


Programming concepts: **Low**

The candidate has demonstrated a very low knowledge of programming concepts in the C language. The candidate's ability to solve basic programming problems is likely to be low.

Hands on Programming skills

This section measure a candidates hands on programming skills through question on syntax correction, debugging, code completion and problem solving using programming.



Debugging: **Very Low**

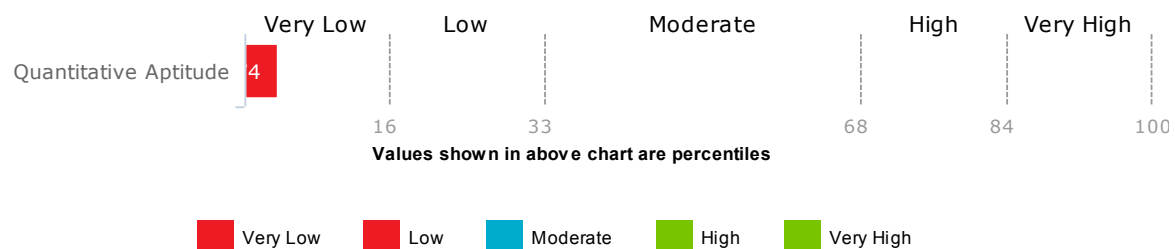
The candidate was not able to solve basic debugging problems; it is likely that the candidate would be poor at locating and resolving bugs in programs.

Development: **Very Low**

The candidate was unable to complete or write a program, it is likely candidates lacks experience in programming.

Quantitative Aptitude

This section measures quantitative aptitude through questions on simple arithmetic, word problems and algebra.



Quantitative Aptitude: **Very Low**

The candidate has demonstrated a very low ability to solve problems involving numbers, data and logic. He/She is also not likely to be accurate in numerical calculations and will not be comfortable in work that involves a high level of numeracy. The person's computational and analytical skills are likely to be low.

Test Log

02:47 pm Finished Basic Programming concepts and started Hands on Programming skills of the test

02:48 pm Finished Hands on Programming skills and started Quantitative Aptitude of the test

02:48 pm Finished the test