

**Name:** John Sample

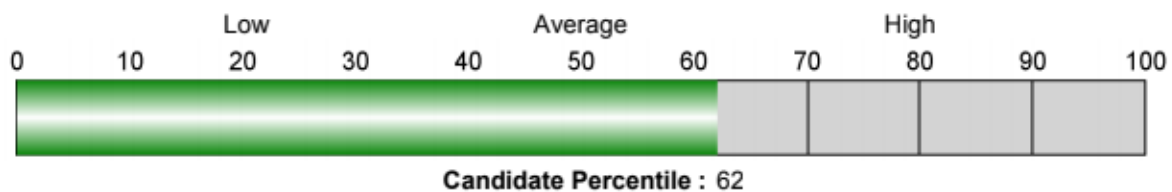
**Date of Testing:** 07/29/2010

**Organization:** Pearson Sample Corporation

## Contents

1. Test Area - Aptitude & General Knowledge .....	1
2. Test Area - Core Java .....	3
3. Test Area - Java Middleware & Web Technologies.....	3
4. Test Area - Front End Technologies .....	3
5. Test Area – Coding Assignment .....	4
6. All Technology Areas (Percentage Report) .....	4
7. Detailed Report.....	4
8. Inferences .....	5

### 1. Test Area - Aptitude & General Knowledge



## Interpretation

John Sample obtained a total raw score of 35 out of 40 possible points on the Aptitude & General Knowledge areas. John Sample's score was higher than or equal to 62% of a sample of candidates who appeared for the exam. This individual is likely to demonstrate an above-average level of learning, understanding, and problem solving in work-related situations. Specifically, compared to other individuals from the norm group, this candidate is likely to:

- Draw accurate conclusions from verbal and quantitative information
- Learn new concepts quickly
- Understand obvious and subtle root causes of problems or issues

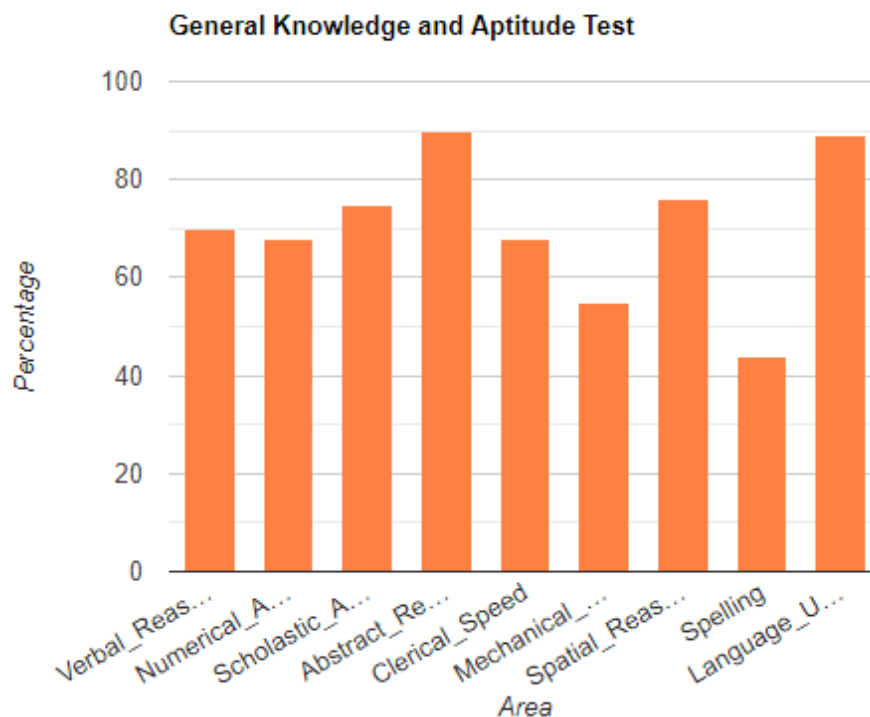
**Name:** John Sample

**Date of Testing:** 07/29/2010

**Organization:** Pearson Sample Corporation

- Apply sound reasoning when analysing information

Here is a percentage score in various General Knowledge & Aptitude areas –



Verbal Reasoning	Numerical Ability	Scholastic Aptitude	Abstract Reasoning	Clerical Speed & Accuracy	Mechanical Reasoning	Spatial Relations	Spelling	Language Usage
70.0	67.78	75.0	90.0	67.78	55.0	76	44.0	88.5

This Assessment is a measure of general mental ability that indicates a candidate's ability to learn, understand, and solve problems. General mental ability has been demonstrated to predict performance in most occupations. This assessment evaluates the following aspects of general mental ability:

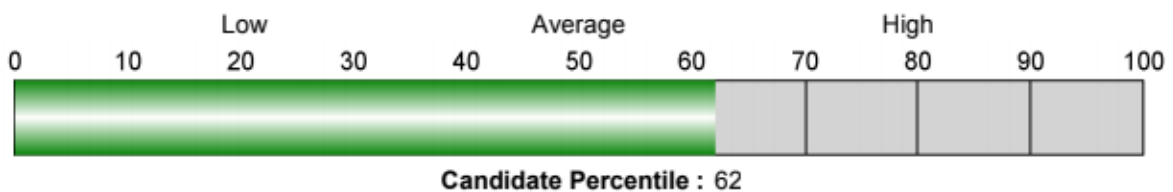
**Name:** John Sample

**Date of Testing:** 07/29/2010

**Organization:** Pearson Sample Corporation

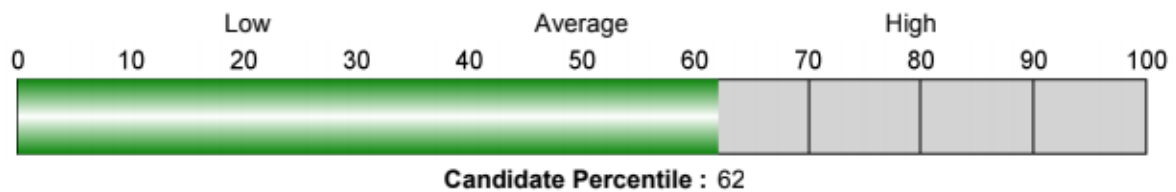
- Verbal Reasoning: The ability to understand concepts framed in words
- Abstract Reasoning: Nonverbal reasoning ability that involves the ability to perceive relationships in abstract figure patterns
- And so..

## 2. Test Area - Core Java



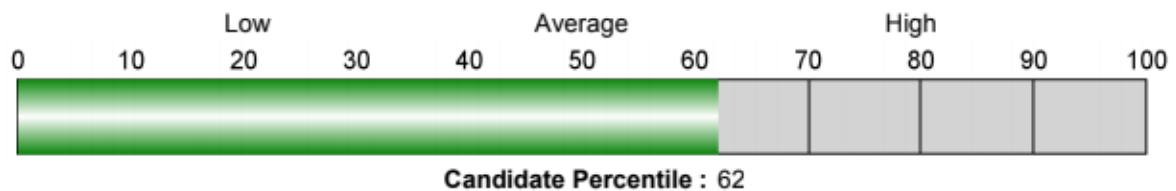
(This is a percentile report for Core Java)

## 3. Test Area - Java Middleware & Web Technologies



(This is a percentile report for Java Middleware & Web Technologies)

## 4. Test Area - Front End Technologies



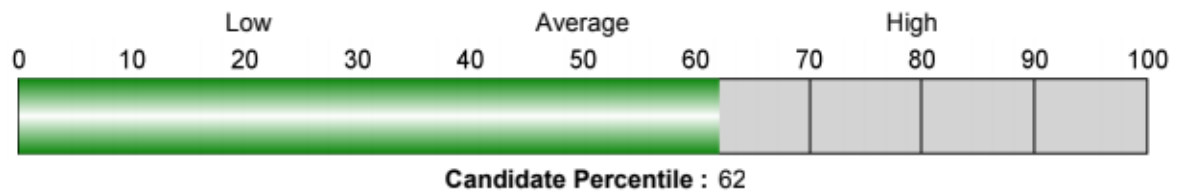
(This is a percentile report for Java Front End Technologies)

**Name:** John Sample

**Date of Testing:** 07/29/2010

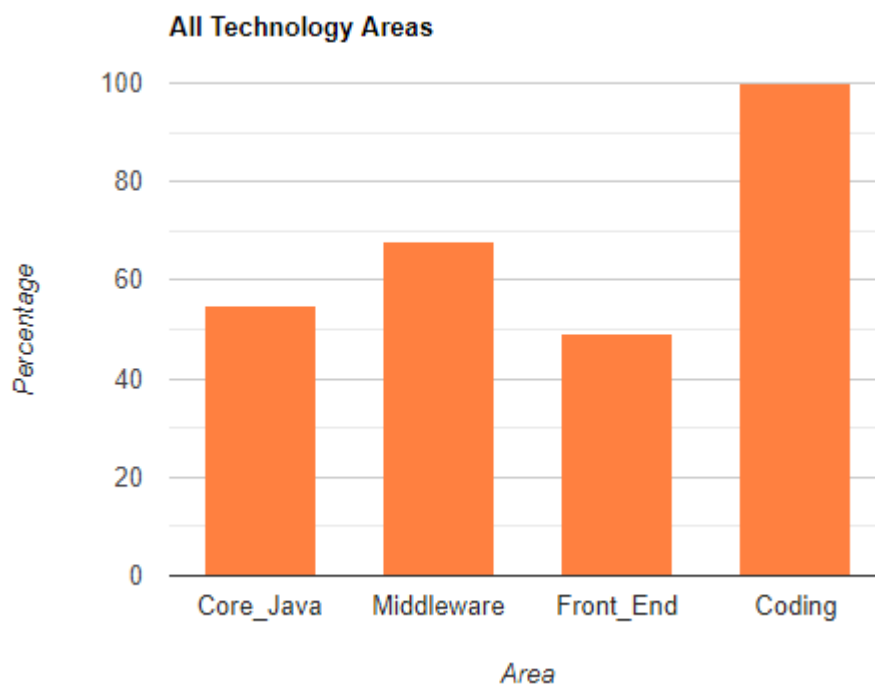
**Organization:** Pearson Sample Corporation

## 5. Test Area – Coding Assignment



(This is a percentile report for Coding Assignments)

## 6. All Technology Areas (Percentage Report)



## 7. Detailed Report

Section	Total Score	Score Achieved	Click to get detailed summary
Verbal Reasoning	10	5	<a href="#">Link</a>
Numerical Ability	12	8	<a href="#">Link</a>
Scholastic Aptitude	3	2	<a href="#">Link</a>
Abstract Reasoning	10	4	<a href="#">Link</a>

**Name:** John Sample

**Date of Testing:** 07/29/2010

**Organization:** Pearson Sample Corporation

Clerical Speed	8	7	Link
Mechanical Reasoning	6	4	Link
Spatial Relationship	3	3	Link
Language Usage	3	1	Link
Core Java	10	8	Link
Java Middleware & Web Technologies	10	7	Link
Front End Technologies	10	3	Link
Coding Assignment	10	10	Link

## 8. Inferences

- Candidate Strengths -
- Areas of Improvement -