

Java-Core Java-B2-Master (66139752)

Company Name

Capgemini India Technology services Pvt Ltd

Employee Name

siddhesh-vinod.parkar

Date of Attempt

05-Feb-2026

Employee ID

30038695

Index

How To Interpret The Report

Your guide to read the report and identify the important details.

Score Analysis

Your scores, a quick overview of your performance and your overall percentage.

Section Score Analysis

A quick overview of sectional performance along with percentages.

Section Skill Analysis

An overview of your proficiency in specific skills.

In-Depth Analysis on each Skill

An in-depth analysis on each soft skill, along with the skill definitions and proficiency description.

Individual Development Plan – IDP

Focus on your strengths and the areas of improvement, along with developmental tips to work on.

Difficulty Level Analysis

A comprehensive insight into the candidate's performance at 3 difficulty levels.

Proctoring Analysis

A quick overview of the proctoring-related aspects of the assessment.

Test Log

A quick overview of the test status, timestamp, and recorded IP address.

Disclaimer

Disclaimer on subjective customised assessments.

How To Interpret The Report

Introduction of the assessment

When interpreting the results, it's crucial to recognize that the scores are not indicative of being either good or bad; rather, they indicate varying degrees of suitability for specific types of work. The accuracy of these results hinges on one's honesty and self-awareness during the test.

This assessment evaluates Power Skills that may be evident in workplace behavior and, consequently, impact job success.

To make the most of this report:

1 Interpreting the Report:

Start by assessing the overall score. Depending on your requirements, prioritize candidates who have scored above 80%, followed by those above 60%. When faced with multiple candidates in the same recommendation range, delve into the competency results. Concentrate on the competencies you deem crucial for success in the role you're hiring for, using these scores to guide your selection process.

2 Keep in Mind:

This assessment is just one element of the hiring process. It's advisable to consider other information such as functional and job knowledge, background, and past behavior (e.g., through structured behavioral interviews), as well as reference checks, alongside the Power Skills report.

3 Talent Management:

If this assessment is employed for talent management purposes, it can provide valuable insights into an employee's strengths and areas for improvement.

4 Individual Development Plan [IDP]:

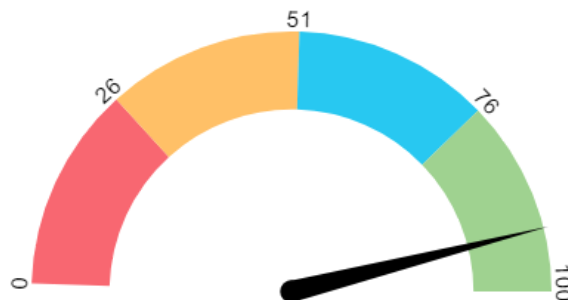
The IDP included in the report, when implemented as intended, empowers individuals to enhance their competencies without requiring managerial intervention.

Score Analysis

Score: 74 / 80 Time Taken: 89 min 41 sec / 90 min

Note: Candidates answering in Section Switch mode receive an extra 5 minutes to allow time for navigating between sections, reviewing, and revising their answers.

Proficient (93%)



- Beginner (0% - 25%)
- Intermediate (26% - 50%)
- Experienced (51% - 75%)
- Proficient (76% - 100%)

siddhesh-vinod.parkar scored 93% and completed assessment in 100% of the allotted time

Test Navigation Mode: Section Switch

Section Score Analysis

Section Percentage

Core Java 8 Coding	60/60 (100%)
Spring Core AI LogicBox	6/10 (60%)
Hibernate AI-LogicBox	8/10 (80%)

Section Skill Analysis

Section 1: Core Java 8 Coding

Total Score: 60 / 60 Negative Points: 0 Time Taken: 65 min 4 sec

Question Analysis:

Total Question: 5 Correct: 5 Wrong: 0 Skipped: 0 Not Answered: 0

Skills	#Questions	Skill Score
Object-Oriented Programming Concepts (OOPS) Coding	1	10/10
Collections Coding	1	10/10
Exception Handling Coding	1	10/10
Coding - Medium	2	30/30

Section 2: Spring Core AI LogicBox

Total Score: **6 / 10** Negative Points: **0** Time Taken: **10 min 33 sec**

Question Analysis:

Total Question: **1** Correct: **1** Wrong: **0** Skipped: **0** Not Answered: **0**

Skills	#Questions	Skill Score
Spring Core AI LogicBox	1	6/10

Section 3: Hibernate AI-LogicBox

Total Score: **8 / 10** Negative Points: **0** Time Taken: **10 min 57 sec**

Question Analysis:

Total Question: **1** Correct: **1** Wrong: **0** Skipped: **0** Not Answered: **0**

Skills	#Questions	Skill Score
Hibernate AI-LogicBox	1	8/10

Identification of strengths and skill improvement needs

Strength

Congratulations! We have identified **Object-Oriented Design and Programming, Hibernate, Programming, Collections, Exception Handling** as your strengths.

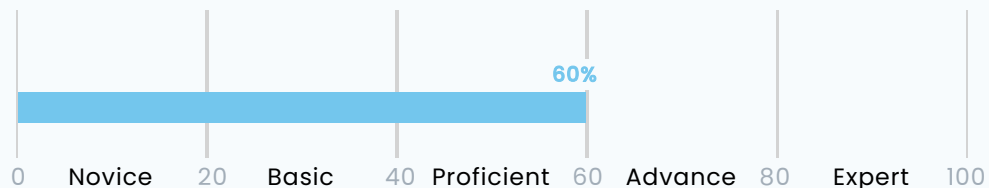
Improvement area

Congratulations! You have performed well and shown excellence in these skills. However, you will become stronger when you know your weaknesses. So go ahead and **take another skill assessment to identify your areas of improvement.**

In-depth Analysis:

Spring :

An application framework and inversion of control container for Java.



60 Proficient

You are a Practitioner in your skill area and have an observably high interest in the subject and are a reliable source of information about the subject. You work under broad direction within a clear framework of accountability.

A guide to get started on your Individual Development Plan (IDP) :

Difficulty Level Analysis

Level	Number of Questions	Correct Attempts	Correctness
Easy	3	3	100%
Medium	4	4	100%
Hard	0	0	0%

Proctoring Analysis

Images Captured: 181 Image Violations: 0

Image violations detected, within tolerable limit.

Multiple Faces Detected	0
No Face Detected	0
Unrecognized Face Detected	0

Note: The total violations are based on the custom violation settings for this test. The number of consecutive images considered as one violation is

configured for all the categories (Unrecognized Face, Multiple Faces, No Face) and may differ from the default settings.

Window Violation: 0

Time Violation: 0 min

Test Log

Test Status	Date & Time	Captured IP address
Appeared On	05 Feb 2026, 11:26 PM	167.103.22.122
Completed On	06 Feb 2026, 12:56 AM	167.103.22.122
Report Generated On	06 Feb 2026, 12:57 AM	167.103.22.122

Disclaimer

This report is generated electronically based on the information provided by the assessment participants. It also includes flags, especially when proctoring services are utilized. However, it is important to emphasize that this report should not be the sole basis for making any business, selection, entrance, or employment-related decisions. iMocha assumes no responsibility for any consequences arising from the use of this report or any actions taken or refrained from as a result of it. This includes all business decisions made in reliance on the information, advice, or AI flags contained in this report, as well as any sources of information mentioned or referred to in the report.