

# Candidate Interview Report

Candidate: Moloko Magwai

Experience Level: Intermediate

Technology: Java

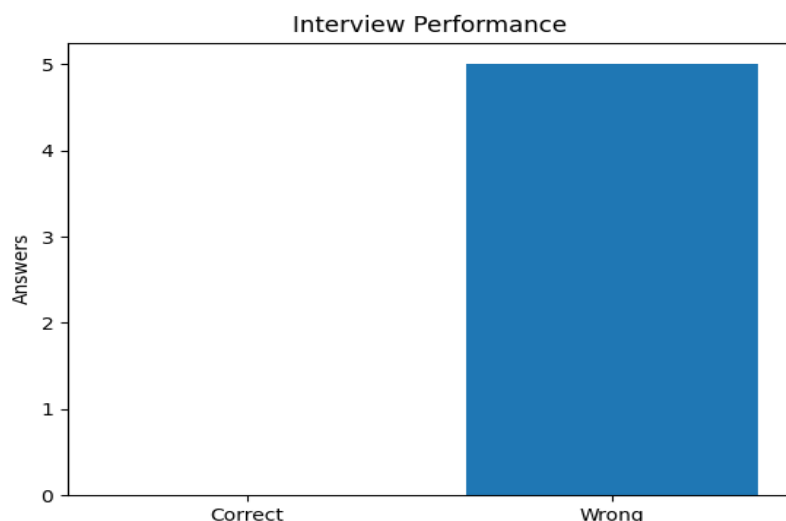
## Final Result

Status: FAIL

Hire Recommendation: Reject

## Interview Score

Score: 0 / 5 (0%)



## Interview Feedback

Q: Explain the differences between the main access modifiers in Java (public, private, protected, and default) and provide examples of when you would use each.

A: oerge rgoerg

Score: 0

Feedback: The answer does not address the question or demonstrate any understanding of Java access modifiers. Please provide a clear explanation of each modifier and example use cases.

Q: What are the key principles of Object-Oriented Programming in Java? Briefly describe each principle.

A: rg erg erge

Score: 0

Feedback: The answer does not demonstrate any understanding of Object-Oriented Programming principles. Please describe the principles such as Encapsulation, Inheritance, Polymorphism, and Abstraction with brief explanations.

Q: How does Java manage memory? Explain the roles of the stack and the heap in Java memory management.

A: ewf werwe

Score: 0

Feedback: The answer does not address any aspects of Java memory management or the roles of the stack and heap. Please provide details on stack usage for method calls and local variables, and heap usage for object storage.

Q: What is the difference between checked and unchecked exceptions in Java? Give examples of each and explain how you would handle them.

A: esrwe rwerowe roewr

Score: 0

Feedback: The answer does not demonstrate any understanding of checked and unchecked exceptions. Please provide definitions, examples, and handling strategies to improve.

Q: Describe the concept of Java Collections Framework. What are the key differences between List, Set, and Map interfaces?

A: ef owowegweg

Score: 0

Feedback: The answer does not demonstrate any understanding of Java Collections Framework or the differences between List, Set, and Map interfaces. Please provide a clear explanation of these concepts.

## Coding Challenge Result

Score: 0

Verdict: FAIL

Feedback:

The submitted code does not solve the problem. It contains only an empty main method without any implementation of the isValid function or any logic related to validating parentheses. The candidate needs to implement the isValid method, which should check for correct pairing and ordering of parentheses using an appropriate data structure like a stack.