

Developer Mock Test Results

Test ID:	53b81653-886f-4a...	Student ID:	88247
Test Type:	Developer Assessment	Date:	2026-03-04 12:27:44
Overall Score:	14/25 (56.0%)	Performance:	■ Average
Warnings:	0/3	Status:	Completed ■

Section-wise Performance

Section	Score	Percentage	Status
■ Aptitude	6/10	60.0%	■ Pass
■ MCQ/Theory	5/10	50.0%	■ Pass
■ Coding	3/5	60.0%	■ Pass

Detailed Question Review

■ APTITUDE SECTION (6/10 - 60.0%)

■ Q1. What is the next number: 1, 3, 6, 10, 15, ?

Your Answer: 21

■ Well done!

■ Q2. The average of 3 numbers is 15. What is the sum of the 3 numbers?

Your Answer: 45

■ Correct! Good understanding.

■ Q3. If it is true that all books are written and some written things are articles, what can be concluded?

Your Answer: Some books are articles

Correct Answer: Some written things are books

■ The correct answer is "Some written things are books" because we know that all books are written, which means books are a subset of written things. The user's answer, "Some books are articles", is incorrect because the statement "some written things are articles" does not necessarily imply that books are articles, only that there is an overlap between written things and articles. The user likely mistakenly assumed that the relationship between written things and articles applied directly to books, rather than recognizing that books are a specific type of written thing.

■ Q4. If 3 men can build a wall in 8 days, how many men are needed to build the same wall in 4 days?

Your Answer: 6

■ Well done!

■ Q5. The average of 5 numbers is 12. What is the sum of the 5 numbers?

Your Answer: 60

■ Correct! Well done.

■ **Q6. A shopkeeper buys 100 items at Rs.10 each and sells them at Rs.12 each. What is the profit percentage?**

Your Answer: 15%

Correct Answer: 20%

■ The correct answer is 20% because the shopkeeper buys 100 items at Rs.10 each, resulting in a total cost of Rs.1000, and sells them at Rs.12 each, resulting in a total revenue of Rs.1200. The profit is Rs.200 (Rs.1200 - Rs.1000), and the profit percentage is calculated as $(\text{profit}/\text{cost price}) * 100 = (200/1000) * 100 = 20\%$. The user's answer of 15% is likely incorrect due to a miscalculation of the profit percentage.

■ **Q7. If a number is increased by 25% and then decreased by 25%, what is the overall percentage change?**

Your Answer: 6.25%

■ Correct! Well done.

■ **Q8. A shopkeeper buys an item at Rs.100 and sells it at a 20% loss. What is the selling price?**

Your Answer: Rs.70

Correct Answer: Rs.80

■ The correct answer is Rs.80 because the shopkeeper sells the item at a 20% loss, which means the selling price is 80% of the cost price. The key calculation step is: $\text{Selling Price} = \text{Cost Price} - (20\% \text{ of Cost Price}) = 100 - (0.20 * 100) = 100 - 20 = \text{Rs.}80$. The user's likely mistake is calculating the loss amount incorrectly, as 20% of 100 is 20, not 30, which would have resulted in a selling price of Rs.70.

■ **Q9. A shopkeeper buys an item at Rs.200 and sells it at a 10% loss. What is the selling price?**

Your Answer: Rs.190

■ Correct! Well done.

■ **Q10. A mixture is made of 2 parts water and 3 parts juice. What is the ratio of water to the total mixture?**

Your Answer: 3/5

Correct Answer: 2/5

■ The correct answer is 2/5 because the mixture is made of 2 parts water and 3 parts juice, making a total of $2 + 3 = 5$ parts. The ratio of water to the total mixture is then 2/5, since 2 out of the 5 parts are water. The user's likely mistake was incorrectly counting the parts of juice as the parts of water, leading them to choose 3/5 instead of 2/5.

■ MCQ SECTION (5/10 - 50.0%)

■ **Q1. What is the purpose of a package in Java?**

Your Answer: To organize related classes

■ Well done!

■ **Q2. What are the prerequisites for installing Java?**

Your Answer: A computer running Windows or macOS

Correct Answer: A computer running Windows, macOS, or Linux

■ The correct answer is B) A computer running Windows, macOS, or Linux, because Java can be installed on all these operating systems, making it a versatile programming language. The user's answer, A) A computer running Windows or macOS, is incorrect because it excludes Linux, which is also a compatible operating system for Java installation. The user's likely mistake is not considering the cross-platform compatibility of Java, which allows it to run on multiple operating systems, including Linux.

■ **Q3. What type of block is used to handle errors in Java?**

Your Answer: Try-catch block

■ Well done!

■ Q4. What are the types of control structures in Java?

Your Answer: Methods and classes

Correct Answer: Conditions and loops

■ The correct answer, "Conditions and loops", is right because control structures in Java refer to the ways in which the flow of a program's execution is managed. Conditions (if-else statements) and loops (for, while, do-while loops) are the primary control structures that determine the order and repetition of statements in a Java program. The user's answer, "Methods and classes", is likely a mistake because methods and classes are fundamental components of Java programming, but they are not considered control structures.

■ Q5. What is a good practice for naming variables and methods in Java?

Your Answer: Use meaningful and descriptive names

■ Correct! Well done.

■ Q6. What is the first step in compiling and running a Java program?

Your Answer: Open a code editor or IDE

Correct Answer: Compile the program using terminal or IDE

■ The correct answer is actually "Open a code editor or IDE" (Option A), not "Compile the program using terminal or IDE" (Option D), because the first step in compiling and running a Java program is to open a code editor or IDE where you can create and write your Java code. The user's answer matches this, so they are correct. The likely mistake in the provided "Correct Answer" is that compiling the program is a later step, after the code has been written, not the first step.

■ Q7. What is a good practice for keeping code organized in Java?

Your Answer: Using classes and packages

■ Excellent! Right answer.

■ Q8. What is the next step after creating a new Java file?

Your Answer: Write your code

■ Excellent! Right answer.

■ Q9. What type of programming paradigm does Java follow?

Your Answer: Functional programming

Correct Answer: Object-oriented programming

■ The correct answer is Object-oriented programming because Java is designed to support the principles of object-oriented programming, such as encapsulation, inheritance, and polymorphism, which allow for the creation of reusable and modular code. The user's answer, Functional programming, is incorrect because while Java does support some functional programming features, its primary paradigm is object-oriented. The user likely mistook Java's ability to incorporate functional elements for it being a primarily functional language.

■ Q10. What is a good practice for naming classes in Java?

Your Answer: Use short and meaningless names

Correct Answer: Use meaningful and descriptive names

■ The correct answer, "Use meaningful and descriptive names", is the right choice because it allows for better code readability and understandability. This practice helps other developers quickly comprehend the purpose and function of a class, making it easier to maintain and collaborate on the code. The user's answer, "Use short and meaningless names", is likely incorrect because it can lead to confusion and make the code harder to understand, as short and meaningless names do not provide any context or information about the class's purpose.

■ CODING SECTION (3/5 - 60.0%)

■ Q1. Write a program that reads a string of words and prints the frequency of each word. ****Input Format:**** - Line 1: Input string (string) ****Output Forma...**

Your Answer:

```

import java.util.*;

public class Main {
    public static void main(String[] args) {
        solution();
    }

    public static void solution() {
        Scanner scanner = new Scanner(System.in);
        String line = scanner.nextLine();
        String[] words = line.trim().split("\\s+");

        LinkedHashMap<String, Integer> freq = new LinkedHashMap<>();
        for (String word : words) {
            freq.put(word, freq.getOrDefault(word, 0) + 1);
        }

        StringBuilder result = new StringBuilder();
        for (Map.Entry<String, Integer> entry : freq.entrySet()) {
            if (result.length() > 0) result.append(" ");
            result.append(entry.getKey()).append(":").append(entry.getValue());
        }

        System.out.println(result.toString());
    }
}

```

■ Your code has successfully passed all test cases, indicating that it is correct and functions as expected. Great job on writing robust and accurate code!

■ **Q2. Write a program that reads a string and an integer shift, and prints the Caesar cipher of the string.**
****Input Format:** - Line 1: Input string (strin...**

Your Answer:

```

import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        solution();
    }

    public static void solution() {
        Scanner scanner = new Scanner(System.in);
        String text = scanner.nextLine();
        int shift = Integer.parseInt(scanner.nextLine().trim()) % 26;

        StringBuilder result = new StringBuilder();

        for (char c : text.toCharArray()) {
            if (Character.isUpperCase(c)) {
                result.append((char) ('A' + (c - 'A' + shift) % 26));
            } else if (Character.isLowerCase(c)) {
                result.append((char) ('a' + (c - 'a' + shift) % 26));
            } else {
                result.append(c); // spaces, punctuation unchanged
            }
        }

        System.out.println(result.toString());
    }
}

```

■ Your code has successfully passed all test cases, indicating that it is correct and functions as intended. Great job on writing robust and accurate code that meets the requirements.

■ **Q3. Write a program that reads two integers and prints their sum, difference, product, and quotient.**
****Input Format:** - Line 1: First integer (integer) ...**

Your Answer:

```
import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        solution();
    }

    public static void solution() {
        Scanner scanner = new Scanner(System.in);
        int a = Integer.parseInt(scanner.nextLine().trim());
        int b = Integer.parseInt(scanner.nextLine().trim());

        int sum = a + b;
        int difference = a - b;
        int product = a * b;
        double quotient = (double) a / b;

        // Print quotient without unnecessary decimals if it's a whole number
        String quotientStr = (quotient == Math.floor(quotient))
            ? String.format("%.1f", quotient)
            : String.valueOf(quotient);

        System.out.println(sum + " " + difference + " " + product + " " + quotientStr);
    }
}
```

Correct Answer:

```
a = int(input())
b = int(input())
print(a + b, a - b, a * b, a / b)
```

■ Since there are no test case results provided, it's impossible to determine what went wrong with the student's code. No feedback can be given without the actual test case results. Please provide the test case results to give accurate feedback.

■ **Q4. Write a program that simulates a bank account, allowing users to deposit, withdraw, and check their balance.** ****Input Format:** - Line 1: Initial bala...**

Your Answer:

```
import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        solution();
    }

    public static void solution() {
        Scanner scanner = new Scanner(System.in);

        double balance = Double.parseDouble(scanner.nextLine().trim());
        int transactions = Integer.parseInt(scanner.nextLine().trim());

        for (int i = 0; i < transactions; i++) {
            String[] parts = scanner.nextLine().trim().split("\\s+");
            String type = parts[0].toLowerCase();
            double amount = Double.parseDouble(parts[1]);
        }
    }
}
```

```

        switch (type) {
            case "deposit":
                balance += amount;
                break;
            case "withdraw":
                if (amount > balance) {
                    System.out.println("Insufficient funds");
                    return;
                }
                balance -= amount;
                break;
            case "balance":
                System.out.println("Current balance: " + (int) balance);
                break;
            default:
                System.out.println("Unknown transaction: " + type);
        }
    }

    // Print final balance
    if (balance == Math.floor(balance)) {
        System.out.println((int) balance);
    } else {
        System.out.println(balance);
    }
}
}

```

Correct Answer:

```

initial_balance = int(input())
num_transactions = int(input())

balance = initial_balance

for _ in range(num_transactions):
    transaction, amount = input().split()
    amount = int(amount)

    if transaction == "deposit":
        balance += amount
    elif transaction == "withdraw":
        balance -= amount

print(balance)

```

■ There are no test case results provided to analyze the failure. The code snippet appears to be incomplete, but without test case results, it's impossible to determine the cause of the failure. Please provide the test case results to give accurate feedback.

■ **Q5. Write a program that reads a dictionary of word frequencies and prints the word with the highest frequency. ****Input Format:**** - Line 1: Number of wor...**

Your Answer:

```

import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        solution();
    }

    public static void solution() {

```

```
Scanner scanner = new Scanner(System.in);

int n = Integer.parseInt(scanner.nextLine().trim());

String topWord = "";
int topFreq = -1;

for (int i = 0; i < n; i++) {
    String[] parts = scanner.nextLine().trim().split("\\s+");
    String word = parts[0];
    int freq = Integer.parseInt(parts[1]);

    if (freq > topFreq) {
        topFreq = freq;
        topWord = word;
    }
}

System.out.println(topWord);
}
```

■ Your code has successfully passed all test cases, indicating that it is correct and functions as expected. Great job on writing robust and accurate code that meets the requirements.

■ Recommendations

■ Great performance across all sections! Keep up the excellent work.