03 - GENERICS AND COLLECTIONS

 Name
 Taken on - 03 dic., '23 12:54 a. m.
 Status
 Passed 85%

 Correct Answers
 1
 Total Questions
 13

 Time Taken
 00:06:21
 Total Time
 00:22:58

 Start Time
 03 dic. 23 00:54
 Finish/Pause Time
 03 dic. 23 01:01

Test Details Performance Report

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement
1		~	~	03 - Generics and Collections - Collection API	Easy	vowels.add("e");
2		~	~	03 - Generics and Collections - Collection API	Easy	Which of the following
3		✓	~	03 - Generics and Collections - Collection API	Tough	pl, Person p2) {
4		✓	~	03 - Generics and Collections - Collection API	Real Brainer	// put declarati
5		~	~	03 - Generics and Collections - Generic class creation	Tough	//Insert line o
6		~	~	03 - Generics and Collections - Generic class creation	Very Easy	Which of the following
7		/	~	03 - Generics and Collections - Collection API	Very Tough	d.push(1);
8		✓	~	03 - Generics and Collections - Collection API	Easy	calories;
9		~	~	03 - Generics and Collections - Generic class creation	Very Tough	String[] p = {"1",
10			×	03 - Generics and Collections - Collection API	Tough	
11		~	~	03 - Generics and Collections - Collection API	Very Easy	Which of the following
12		✓	×	03 - Generics and Collections - Collection API	Easy	}
13		V	V	03 - Generics and Collections - Generic class creation	Very Easy	Map <string ,="" list<?<="" td=""></string>

04 - LAMBDA EXPRESSIONS AND FUNCTIONAL INTERFACES

 Name
 Taken on - 03 dic., '23 01:48 a. m.
 Status
 Passed 70%

 Correct Answers
 7
 Total Questions
 10

 Time Taken
 00:02:22
 Total Time
 00:17:40

 Start Time
 03 dic. 23 01:48
 Finish/Pause Time
 03 dic. 23 01:50

Test Details Performance Report

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement		
	1	/	/	04 - Lambda Expressions and Functional Interfaces	Tough	//accessor methods		
	2	/	~	04 - Lambda Expressions and Functional Interfaces	Very Easy	Arrays.asList("a", "aa		
	3	~	×	04 - Lambda Expressions and Functional Interfaces	Easy	List <list<book>> books</list<book>		
	4	/	×	04 - Lambda Expressions and Functional Interfaces	Very Easy	List <integer> str =</integer>		
	5	~	~	04 - Lambda Expressions and Functional Interfaces	Tough	balance) { super(id);		
	6	~	×	04 - Lambda Expressions and Functional Interfaces	Easy	and the following code:		
	7	~	~	04 - Lambda Expressions and Functional Interfaces	Very Easy	Predicate <integer> che</integer>		
	8	~	/	04 - Lambda Expressions and Functional Interfaces	Easy	}		
9	9	~	~	04 - Lambda Expressions and Functional Interfaces	Very Easy	messages.stream().for		
1	0			04 - Lambda Expressions and Functional Interfaces	Tough	void m2();		

05 – JAVA STREAM API

 Name
 Taken on - 03 dic., '23 01:04 a. m.
 Status
 Passed 69%

 Correct Answers
 9
 Total Questions
 13

 Time Taken
 00:08:31
 Total Time
 00:22:58

 Start Time
 03 dic. 23 01:04
 Finish/Pause Time
 03 dic. 23 01:13

Test Details Performance Report						
S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement
1		~	~	05 - Java Stream API	Very Easy	new Book("Midr
2		~	×	05 - Java Stream API	Tough	List <book> books = Arr</book>
3		~	~	05 - Java Stream API	Tough	Which of the following m
4		~	~	05 - Java Stream API	Easy	Stream.of(2, 3, 5, 7,
5		~	~	05 - Java Stream API	Easy	"b");
6		~	~	05 - Java Stream API	Easy	List <integer> is =</integer>
7		~	~	05 - Java Stream API	Tough	Dunali anta (Tata nam) ta
8		~	~	05 - Java Stream API	Easy	perow whiteness the essie
9		~	~	05 - Java Stream API	Very Easy	print true?
10		~	×	05 - Java Stream API	Tough	}
11		~	~	05 - Java Stream API	Easy	//getters/setters
12		~	×	05 - Java Stream API	Tough	What will the following co
13				05 - Java Stream API	Tough	public class Filtering

06 - TRY WITH RESOURCES AND AUTOCLOSEABLE

Name Taken on - 03 dic., '23 01:22 a.m. Status Failed 40%

 Correct Answers
 6
 Total Questions
 15

 Time Taken
 00:07:18
 Total Time
 00:26:30

 Start Time
 03 dic. 23 01:22
 Finish/Pause Time
 03 dic. 23 01:30

Test Details	Performance	Deport

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement
1			×	06 - Exceptions and Assertions - Assertions	Very Easy	Which of the following .
2		~	~	06 - Exceptions and Assertions - Exceptions	Easy	byte[1024];
3		~	~	06 - Exceptions and Assertions - Exceptions	Very Easy	Which of the following .
4		~	×	06 - Exceptions and Assertions - Exceptions	Easy	,
5		~	×	06 - Exceptions and Assertions - Exceptions	Easy	try(FileReads
6		~	~	06 - Exceptions and Assertions - Exceptions	Easy	try(FileReade
7			×	06 - Exceptions and Assertions - Assertions	Tough	Write down the comm
8		~	×	06 - Exceptions and Assertions - Assertions	Tough	You want to run
9		~	×	06 - Exceptions and Assertions - Exceptions	Very Tough	System.out.pr
10			×	06 - Exceptions and Assertions - Assertions	Tough	System.out.pr
11			×	06 - Exceptions and Assertions - Assertions	Tough	{
12		/	~	06 - Exceptions and Assertions - Exceptions	Tough	
13			×	06 - Exceptions and Assertions - Assertions	Very Easy	Which of the following .
14		~	~	06 - Exceptions and Assertions - Exceptions	Tough	byte[1024];
15				06 - Exceptions and Assertions - Exceptions	Very Easy	

04 - JDBC FUNDAMENTALS

 Name
 Taken on - 03 dic., '23 01:13 a. m.
 Status
 Passed 78%

 Correct Answers
 7
 Total Questions
 9

 Time Taken
 00:06:53
 Total Time
 00:15:54

 Start Time
 03 dic. 23 01:13
 Finish/Pause Time
 03 dic. 23 01:20

Test Details Performance Report

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement
1		~	/	09 - JDBC - Fundamentals	Very Easy	
2		/	/	09 - JDBC - Fundamentals	Tough	from a company named F
3		~	~	09 - JDBC - Fundamentals	Easy	String updatestring
4				09 - JDBC - Fundamentals	Tough	Which of the following
5		~	×	09 - JDBC - Fundamentals	Easy	ResultSet rs =
6		~	~	09 - JDBC - Fundamentals	Very Easy	Identify the correct sta
7		~	~	09 - JDBC - Fundamentals	Very Tough	CUSTOMER where EMAILID
8		~	~	09 - JDBC - Fundamentals	Tough	while(rs.next()){
9		~		09 - JDBC - Fundamentals	Easy	rs.moveToInsertRow();