

REPORT CARD :- Margavi Reddy Punnam (MREDDYPU) years experience

Print

Save as PDF

Close

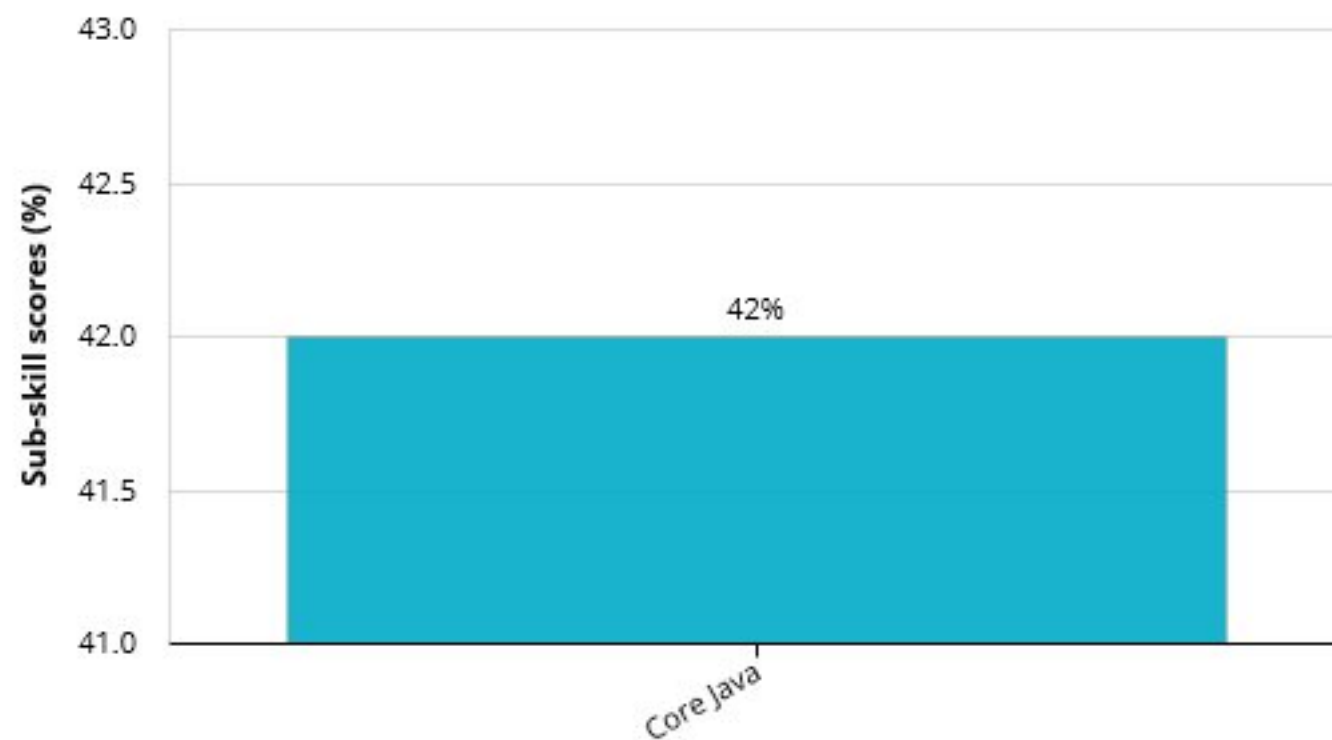


Assessment Details



Assessment name	L1 JEE Mod 2 Practice Test
Attempt No	1
Allocated Time	150 min
Negative marking	0%

Sub-skill performance



My iCompass Standing



Total Candidates	2932
Rank	1698
Percentile	42%
Score	42%

My Zone : (41-60)in %

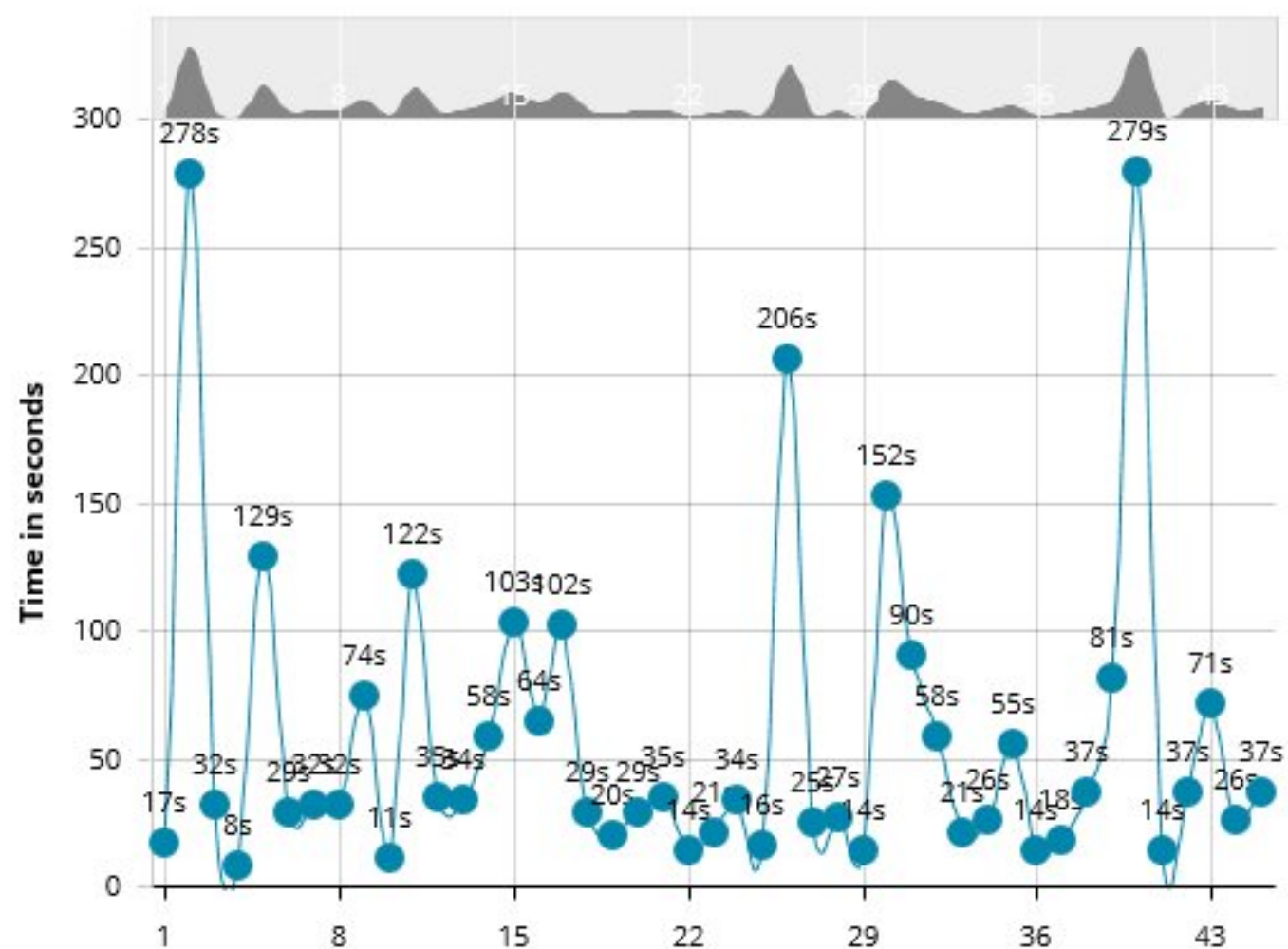




Time Utilization Analysis



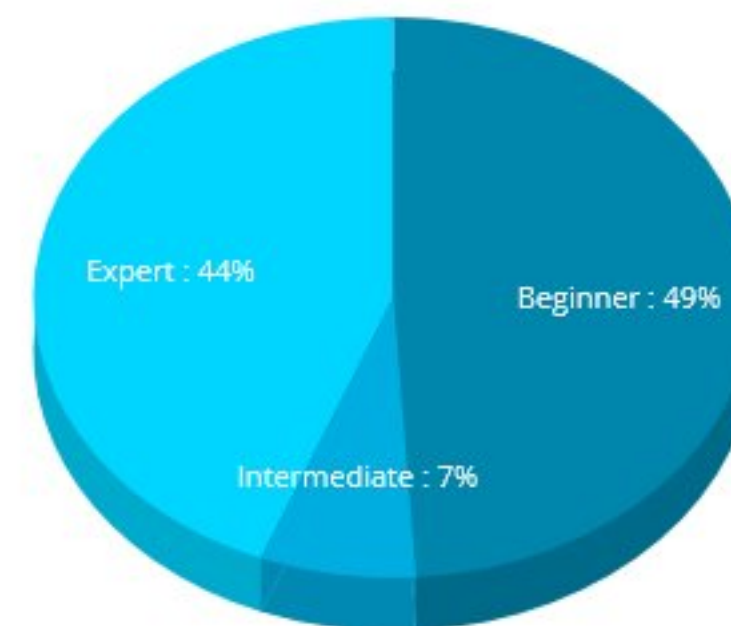
Assessment Start Date	2019-03-11 16:34
Assessment End Date	2019-03-11 17:18
Time Zone	IST (India Standard Time)
Total Time Taken	0 Hr :44 min
Time/Question	58/sec
Time Utilization	42%



Difficulty Analysis

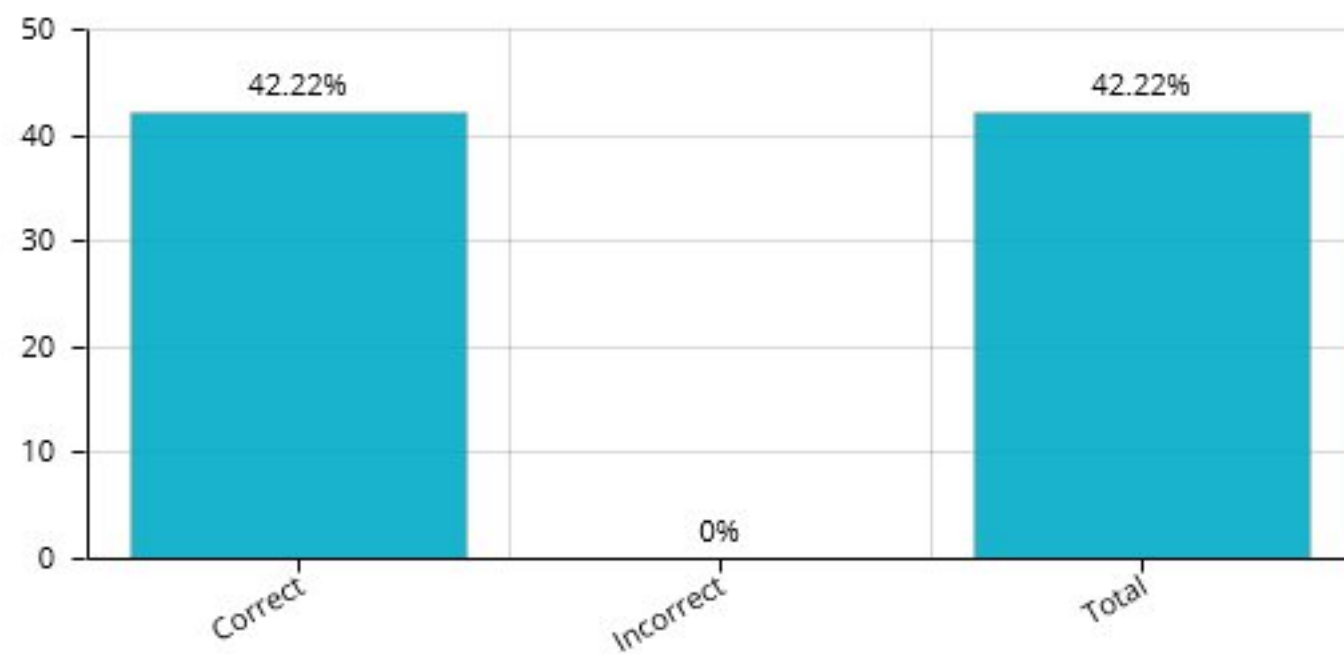


	Composition (%)	Attempt (%)	Correct (%)
Beginner	22 (49%)	22 (100%)	59%
Intermediate	3 (7%)	3 (100%)	0%
Expert	20 (44%)	20 (100%)	30%
Total Questions	45	45 (100%)	42%





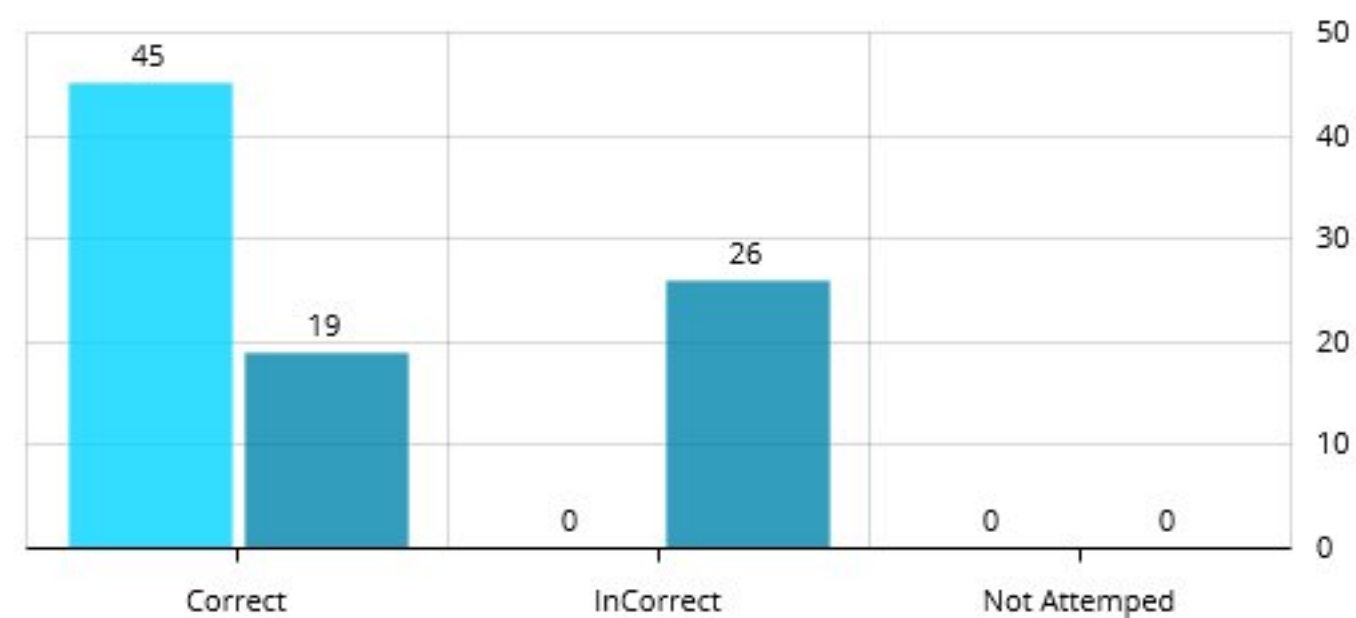
Negative Marking Impact Analysis

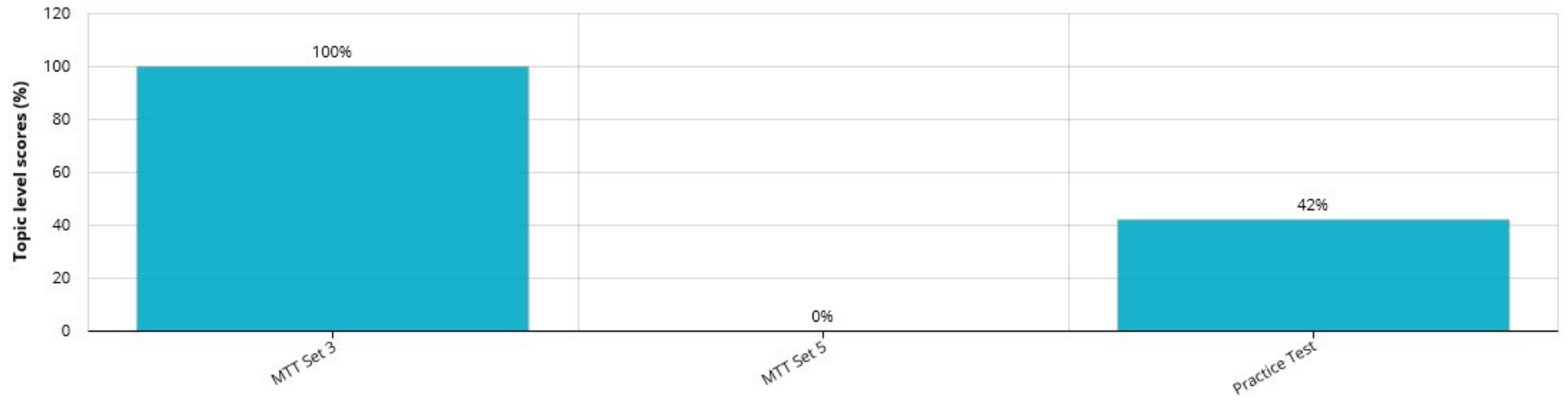


Performance Comparison



	Max Scorer's Performance	My Score
Correct	45	19
Incorrect	0	26
Reports.Not Attempted	0	0





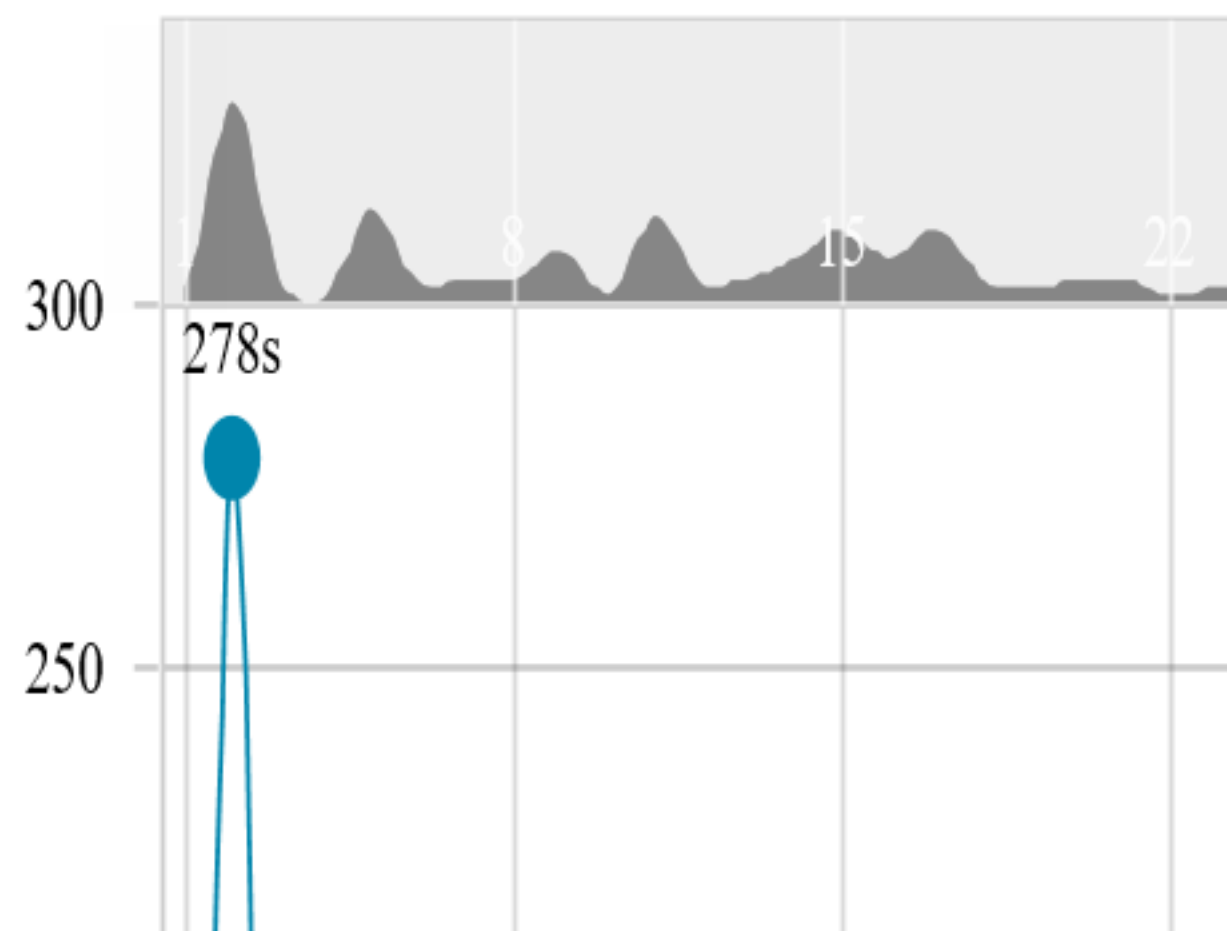
icompass



Please wait..

(41-60)

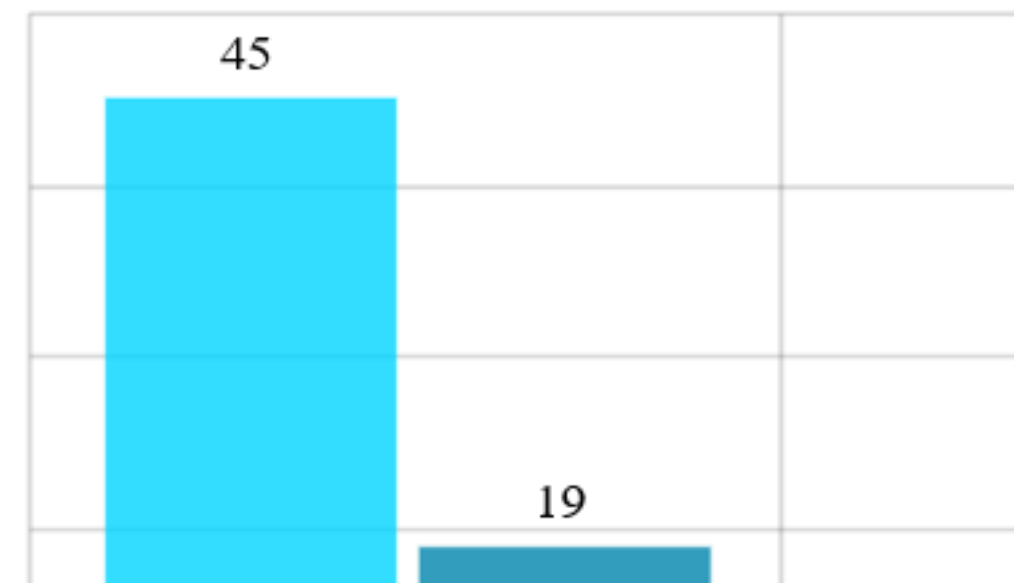
🕒	Time Utilization Analysis		ℹ
Assessment	Start Date	2019 -03-11 16:34	
Assessment	End Date	2019 -03-11 17:18	
Time Zone		IST (India Standard Time)	
Total Time Taken		0 Hr :44 min	
Time/Question		58/sec	
Time Utilization		42%	



📊	Negative Marking Impact Analysis		ℹ
---	----------------------------------	--	---

📊	Difficulty Analysis	
	Composition (%)	Attempt (%)
Beginner	22 (49%)	22 (100%)
Intermediate	3 (7%)	3 (100%)
Expert	20 (44%)	20 (100%)
Total Questions	45	45 (100%)

👥	Performance Comparison	
	Max Scorer's	Performance
Correct	45	
Incorrect	0	
Reports.Not Attempted	0	page 6



Topic Level Analysis

☰ Topic wise performance



Detailed Performance Analysis (click to toggle)

✔ Correct ✔ Evaluated ✖ Wrong ⌚ Evaluation Pending

Q. No.	Question	Topic	Question Type	Level	Category	Status	Solution
1	Which annotation can	Practice Test	Single	Beginner	Coding	✗	Solution
2	If Single files are&	Practice Test	Single	Beginner	Coding	✓	Solution
3	What will be the&nb	Practice Test	Single	Beginner	Coding	✓	Solution
4	"Library contains bo	Practice Test	Single	Beginner	Concept	✗	Solution
5	A setUp() and tearDown	Practice Test	Multiple	Beginner	Coding	✓	Solution
6	public class MethodOverri	Practice Test	Single	Beginner	Coding	✓	Solution
7	A system integrator	Practice Test	Single	Expert	Concept	✗	Solution
8	When testing an erro	Practice Test	Single	Expert	Coding	✗	Solution
9	Given: class A	Practice Test	Single	Expert	Coding	✓	Solution
10	Which method puts th	Practice Test	Single	Intermediate	Concept	✗	Solution
11	In Java, what happen	Practice Test	Single	Beginner	Coding	✓	Solution
12	Consider the following&nb	Practice Test	Single	Beginner	Coding	✗	Solution
13	What will be the&nb	Practice Test	Single	Expert	Coding	✗	Solution
14	Given: 1. class&nb	Practice Test	Single	Beginner	Coding	✓	Solution
15	Saratha is involved in the developm	Practice Test	Single	Expert	Concept	✓	Solution
16	Which of the following line of code	Practice Test	Single	Beginner	Coding	✓	Solution
17	What Happens If a&nb	Practice Test	Single	Beginner	Coding	✓	Solution
18	Which diagrams define&nb	Practice Test	Single	Expert	Concept	✗	Solution

19	What will be the output of the following code?	Practice Test	Single	Beginner	Coding	✗	Solution
20	What is the output of the following code?	Practice Test	Single	Expert	Coding	✗	Solution
21	Suppose you want to create a class that represents a card. Which of the following is the correct way to declare the class?	Practice Test	Multiple	Expert	Coding	✗	Solution
22	What is the result of the following code?	Practice Test	Single	Expert	Coding	✓	Solution
23	Choose the correct statement.	Practice Test	Single	Beginner	Coding	✗	Solution
24	Given: class CardBoard { public static void main(String[] args) { // Create a new CardBoard object CardBoard cb = new CardBoard(); // Print the value of the 'rank' attribute System.out.println(cb.rank); } }	Practice Test	Single	Beginner	Coding	✓	Solution
25	Read the following code snippet and choose the correct statement.	Practice Test	Single	Beginner	Concept	✓	Solution
26	_____ is the relationship between the two classes.	Practice Test	Single	Intermediate	Concept	✗	Solution
27	Assuming a method call, which of the following is the correct way to pass an argument?	Practice Test	Single	Beginner	Coding	✓	Solution
28	The JUnit framework is used for testing Java code.	Practice Test	Single	Expert	Coding	✗	Solution
29	Select the false statement.	MTT Set 3	Single	Beginner	Concept	✓	Solution
30	Which relationship enables a class to inherit the attributes and methods of another class?	Practice Test	Single	Beginner	Concept	✗	Solution
31	@FunctionalInterface is a keyword used to declare a functional interface.	MTT Set 5	Multiple	Expert	Concept	✗	Solution
32	Here is log4j.properties file: log4j.rootLogger=INFO, stdout log4j.appender.stdout=org.apache.log4j.ConsoleAppender log4j.appender.stdout.layout=org.apache.log4j.PatternLayout log4j.appender.stdout.layout.ConversionPattern=%d{MM-dd-yyyy} %d{HH:mm:ss} [%-5p] %m%n	Practice Test	Single	Expert	Coding	✗	Solution
33	Given: class Alpha { public static void main(String[] args) { // Create a new Alpha object Alpha a = new Alpha(); // Print the value of the 'rank' attribute System.out.println(a.rank); } }	Practice Test	Single	Expert	Coding	✓	Solution
34	What will be the output of the following code?	Practice Test	Single	Expert	Coding	✓	Solution
35	Given: public interface Alpha { void foo(); }	Practice Test	Single	Expert	Coding	✗	Solution
36	Integer i = new Integer(10); Integer j = new Integer(10); System.out.println(i == j);	Practice Test	Single	Beginner	Coding	✓	Solution

38	Consider the below c	Practice Test	Multiple	Intermediate	Coding	✗	Solution
39	Given: class Mixer&	Practice Test	Single	Expert	Coding	✗	Solution
40	What will be the&nbs	Practice Test	Single	Expert	Coding	✗	Solution
41	Consider Question and&nbs	Practice Test	Single	Beginner	Concept	✗	Solution
42	Given: new FileWriter(&qu	Practice Test	Single	Beginner	Coding	✗	Solution
43	class ArrayTest { &n	Practice Test	Single	Expert	Coding	✗	Solution
44	Read the code given&	Practice Test	Single	Expert	Coding	✓	Solution
45	Consider the following&nb	Practice Test	Multiple	Expert	Coding	✗	Solution