

41.5

41.0

L1 JEE Mod 2 Practice Test (Attempt # 1)

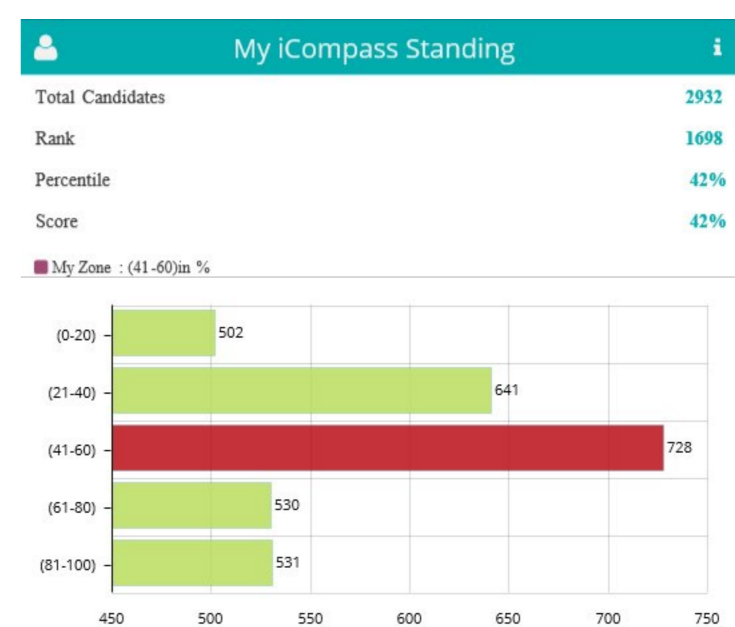


REPORT CARD :- Margavi Reddy Punnam (MREDDYPU) years experience

Print





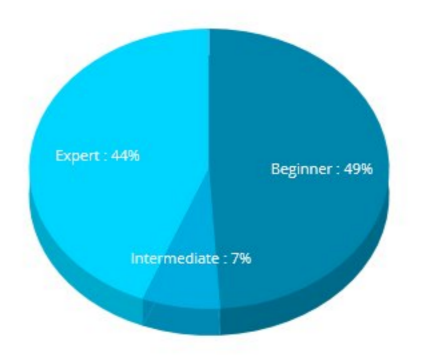


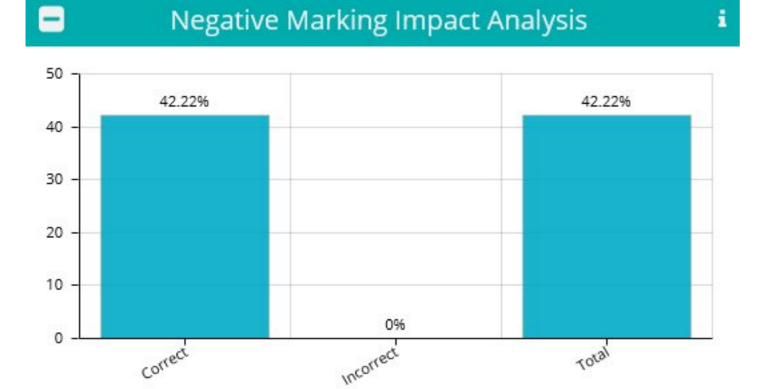
Number of candidates

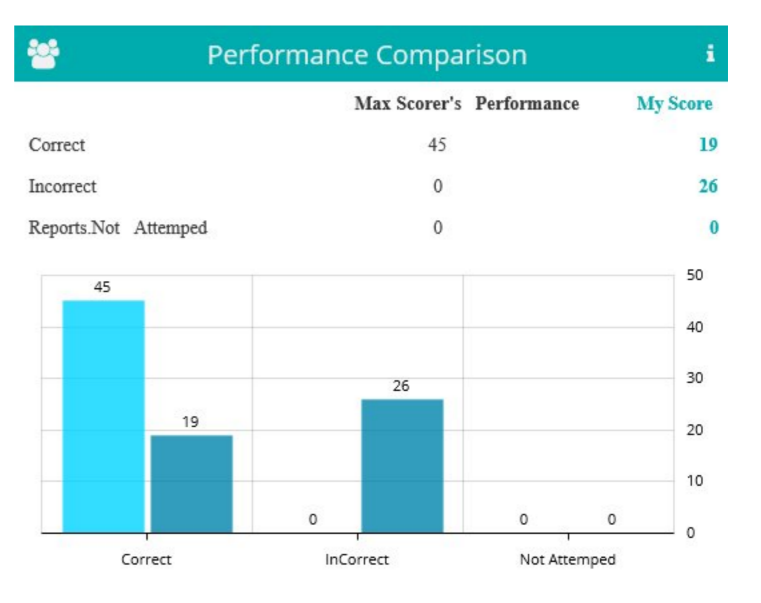
| 0 | Time Utilization Analysis |
|-----------------------|---------------------------|
| Assessment Start Date | 2019 -03 -11 16:34 |
| Assessment End Date | 2019 -03 -11 17:18 |
| Time Zone | IST (India Standard Time) |
| Total Time Taken | 0 Hr:44 min |
| Time/Question | 58/sec |
| Time Utilization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

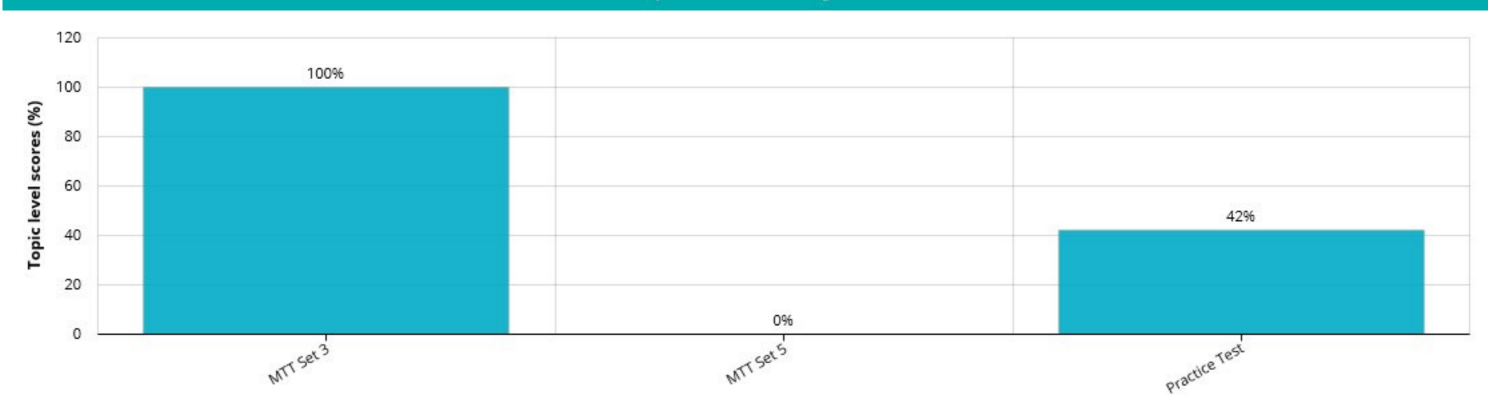
| 300 - | 278s | - | | | | 2799 | - |
|-------|--------------------|------|-----------------|---------------------|--------|----------------------------|---------------|
| 250 — | I | | | | | | |
| 200 - | | | | 206s | | | |
| 150 — | 129s | 122s | 200 | | 52s | | |
| 100 | | 74s | 03\$02s | | 90s | 81s | 71s |
| 100 | | _ ES | | | | | |
| 50 - | 32s 29323 7s 8s | | 29s 29s 29s 20s | 34s 2527s 451 6s | 58s 55 | 37\$ 4 ¹ 8 1 | 375 37 26s |

| Laid. | Difficulty Anal | 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% | | |



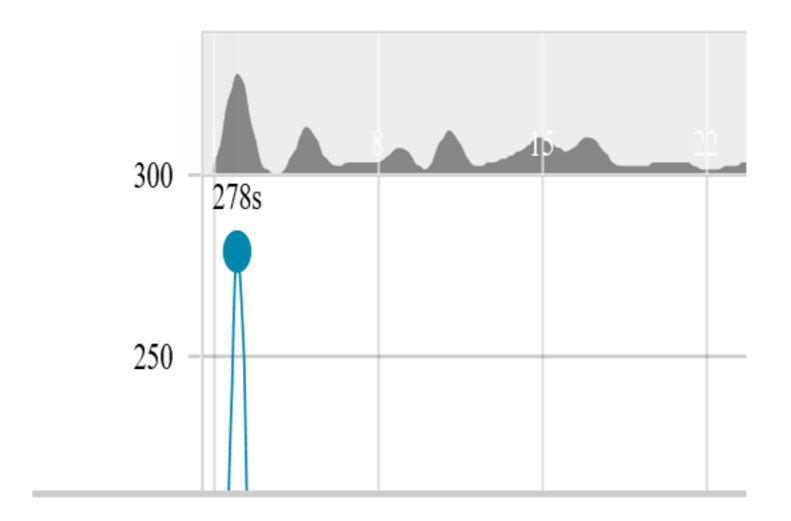


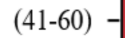






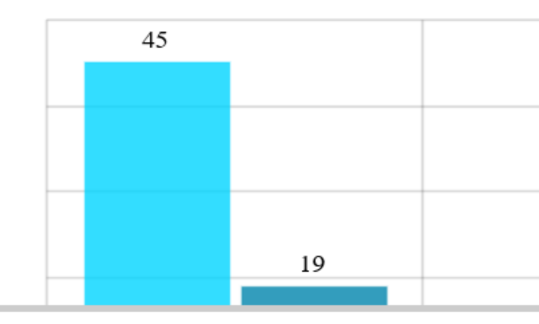
| 0 | Tir | ne Utilization Analysis i |
|---------------|------------|---------------------------|
| Assessment | Start Date | 2019 -03-11 16:34 |
| Assessment | End Date | 2019 -03-11 17:18 |
| Time Zone | | IST (India Standard Time) |
| Total Time T | `aken | 0 Hr:44 min |
| Time/Questio | n | 58/sec |
| Time Utilizat | ion | 42% |





| laid. | 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 Page 6



Topic Level Analysis

■ Topic wise performance

♥

| Q. No. | Question | Topic | Question Type | Level | Category | Status | Solution |
|--------|-------------------------------------|---------------|---------------|--------------|----------|----------|-----------------|
| 1 | Which annotation can | Practice Test | Single | Beginner | Coding | × | Solution |
| | TCO: 4 64 0 | | | | | | Solution |
| 2 | If Single files are& | Practice Test | Single | Beginner | Coding | ~ | Solution |
| 3 | What will be the&nbs | Practice Test | Single | Beginner | Coding | ~ | Solution |
| 4 | "Library contains bo | Practice Test | Single | Beginner | Concept | × | Solution |
| 5 | A setUp() and tearDo | 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: | Practice Test | Single | Expert | Coding | ~ | Solution |
| | class A | | | | | | |
| 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&nbs | Practice Test | Single | Expert | Coding | × | Solution |
| 14 | Given: | Practice Test | Single | Beginner | Coding | ~ | Solution |
| | 1. class&nbs | | | | | | |
| 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 page 8 |
| 18 | Which diagrams define&nbs | Practice Test | Single | Expert | Concept | × | Solution |

| 20 What is the outputch Practice Test Single Expert Coding X Solution | 19 | What will be the&nbs | Practice Test | Single | Beginner | Coding | × | Solution |
|---|----|--------------------------------|---------------|----------|--------------|---------|---|----------|
| 22 What is the result&n Practice Test Single Expert Coding Solution 23 Choose the correct 1 Practice Test Single Beginner Coding Solution 24 Given: Practice Test Single Beginner Coding Solution 25 Read the following e Practice Test Single Beginner Concept Solution 26 | 20 | What is the output&n | Practice Test | Single | Expert | Coding | × | Solution |
| Choose the correct 1 Practice Test Single Beginner Coding Solution 24 Given: Practice Test Single Beginner Coding Solution Class CardBo 25 Read the following e Practice Test Single Beginner Concept Solution 26 | 21 | Suppose you want to& | Practice Test | Multiple | Expert | Coding | × | Solution |
| 24 Given: Practice Test Single Beginner Coding Solution class CardBo 25 Read the following e Practice Test Single Beginner Concept Solution 26 | 22 | What is the result&n | Practice Test | Single | Expert | Coding | ~ | Solution |
| class CardBo 25 Read the following e Practice Test Single Beginner Concept Solution 26 is the relati Practice Test Single Intermediate Concept Solution 27 Assuming a method co Practice Test Single Beginner Coding Solution 28 The Junit framework Practice Test Single Expert Coding Solution 29 Select the false sta MTT Set 3 Single Beginner Concept Solution 30 Which relationship enable Practice Test Single Beginner Concept Solution 31 @FunctionalInterface MTT Set 5 Multiple Expert Concept Solution 32 Here is log4j.properties file: Practice Test Single Expert Coding Solution 33 Given: Practice Test Single Expert Coding Solution 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Given: Practice Test Single Expert Coding Solution 36 Given: Practice Test Single Expert Coding Solution 37 Given: Practice Test Single Expert Coding Solution 38 Given: Practice Test Single Expert Coding Solution 39 Given: Practice Test Single Expert Coding Solution 29 Solution Solution 20 Solution Solution 20 Solution Solution | 23 | Choose the correct 1 | Practice Test | Single | Beginner | Coding | × | Solution |
| Read the following e Practice Test Single Beginner Concept Solution 26 is the relati Practice Test Single Intermediate Concept Solution 27 Assuming a method co Practice Test Single Beginner Coding Solution 28 The Junit framework Practice Test Single Expert Coding Solution 29 Select the false sta MTT Set 3 Single Beginner Concept Solution 30 Which relationship enable Practice Test Single Beginner Concept Solution 31 @FunctionalInterface MTT Set 5 Multiple Expert Coding Solution 32 Here is log4j properties file: Practice Test Single Expert Coding Solution 33 Given: Practice Test Single Expert Coding Solution 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Given: Practice Test Single Expert Coding Solution 36 Given: Practice Test Single Expert Coding Solution 37 Given: Practice Test Single Expert Coding Solution 38 Given: Practice Test Single Expert Coding Solution 39 Solution 20 Solution 20 Solution 21 Solution 22 Solution 23 Solution 24 Solution 25 Solution 26 Solution 27 Assuming a method co 28 Solution 29 Solution 20 Solution 20 Solution 20 Solution 20 Solution 20 Solution 21 Solution 22 Solution 23 Solution 24 Solution 25 Solution 26 Solution 27 Solution 28 Solution 29 Solution 20 Solution 21 Solution 22 Solution 23 Solution 24 Solution 25 Solution | 24 | Given: | Practice Test | Single | Beginner | Coding | ~ | Solution |
| 26 is the relati | | class CardBo | | | | | | |
| Assuming a method co Practice Test Single Beginner Coding Solution 28 The Junit framework Practice Test Single Expert Coding Solution 29 Select the false sta MTT Set 3 Single Beginner Concept Solution 30 Which relationship enable Practice Test Single Beginner Concept Solution 31 @FunctionalInterface MTT Set 5 Multiple Expert Concept Solution 32 Here is log4j.properties file: Practice Test Single Expert Coding Solution 33 Given: Practice Test Single Expert Coding Solution 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Given: Practice Test Single Expert Coding Solution 36 Given: Practice Test Single Expert Coding Solution 37 Solution 38 Practice Test Single Expert Coding Solution 39 Solution 20 Solution 30 Solution 31 Practice Test Single Expert Coding Solution 31 Solution 32 Solution 33 Solution 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Solution 36 Solution 37 Solution 38 Solution | 25 | Read the following e | Practice Test | Single | Beginner | Concept | ~ | Solution |
| The Junit framework Practice Test Single Expert Coding Solution 29 Select the false sta MTT Set 3 Single Beginner Concept Solution 30 Which relationship enable Practice Test Single Beginner Concept Solution 31 @FunctionalInterface MTT Set 5 Multiple Expert Concept Solution 32 Here is log4j.properties file: Practice Test Single Expert Coding Solution 33 Given: Practice Test Single Expert Coding Solution 4 What will be the&nbs Practice Test Single Expert Coding Solution 5 Given: Practice Test Single Expert Coding Solution 5 Given: Practice Test Single Expert Coding Solution 5 Solution 5 Given: Practice Test Single Expert Coding Solution 5 Solution 5 Solution 5 Solution 5 Solution 6 Solution 7 Solution | 26 | is the relati | Practice Test | Single | Intermediate | Concept | × | Solution |
| Select the false sta MTT Set 3 Single Beginner Concept Solution Which relationship enable Practice Test Single Beginner Concept Solution Which relationship enable Practice Test Single Beginner Concept Solution MTT Set 5 Multiple Expert Concept Solution Here is log4j.properties file: Practice Test Single Expert Coding Solution Glass Alpha { What will be the&nbs Practice Test Single Expert Coding Solution Glass Alpha { What will be the&nbs Practice Test Single Expert Coding Solution Practice Test Single Expert Coding Solution Alpha Solution Practice Test Single Expert Coding Solution Practice Test Single Expert Coding Solution Description of the solution Solution Practice Test Single Expert Coding Solution | 27 | Assuming a method co | Practice Test | Single | Beginner | Coding | ~ | Solution |
| 30 Which relationship enable Practice Test Single Beginner Concept Solution 31 @FunctionalInterface public&nb 32 Here is log4j.properties file: Practice Test Single Expert Coding Solution 33 Given: Practice Test Single Expert Coding Solution 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Given: Practice Test Single Expert Coding Solution 36 Solution 37 Solution 38 Solution 39 Solution 30 Solution 30 Solution 31 Solution 32 Solution 33 Solution 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Solution 36 Solution 37 Solution 38 Solution 39 Solution 40 Solution 41 Solution 42 Solution 43 Solution 44 Solution 45 Solution 46 Solution 46 Solution 47 Solution 48 Solution 49 Solution | 28 | The Junit framework | Practice Test | Single | Expert | Coding | × | Solution |
| 31 | 29 | Select the false sta | MTT Set 3 | Single | Beginner | Concept | ~ | Solution |
| public&nb 32 Here is log4j.properties file: Practice Test Single Expert Coding X Solution 33 Given: Practice Test Single Expert Coding V Solution class Alpha { 34 What will be the&nbs Practice Test Single Expert Coding V Solution 35 Given: Practice Test Single Expert Coding V Solution public inter Page 9 | 30 | Which relationship enable | Practice Test | Single | Beginner | Concept | × | Solution |
| Given: Practice Test Single Expert Coding Solution class Alpha { What will be the&nbs Practice Test Single Expert Coding Solution Given: Practice Test Single Expert Coding Solution public inter Practice Test Single Expert Coding Solution public inter | 31 | _ | MTT Set 5 | Multiple | Expert | Concept | × | Solution |
| class Alpha { 34 What will be the&nbs Practice Test Single Expert Coding Solution 35 Given: Practice Test Single Expert Coding Solution public inter Page 9 | 32 | Here is log4j.properties file: | Practice Test | Single | Expert | Coding | × | Solution |
| What will be the carbon by the color of the | 33 | Given: | Practice Test | Single | Expert | Coding | ~ | Solution |
| 35 Given: Practice Test Single Expert Coding Solution public inter page 9 | | class Alpha{ | | | | | | |
| public inter page 9 | 34 | What will be the&nbs | Practice Test | Single | Expert | Coding | ~ | Solution |
| page 9 | 35 | Given: | Practice Test | Single | Expert | Coding | × | Solution |
| Destination That Clients Designed Coding | | public inter | | | | | | noma 0 |
| | 36 | Integer $i = new$ | Practice Test | Single | Beginner | Coding | ~ | |

| 38 | Consider the below c | Practice Test | Multiple | Intermediate | Coding | × | Solution |
|----|------------------------------|---------------|----------|--------------|---------|---|----------|
| 39 | Given: | Practice Test | Single | Expert | Coding | × | Solution |
| | class Mixer& | | | | | | |
| 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 |