Java API

Name Taken on - 08 ago., '24 04:23 p. m. Correct Answers 7

 Status
 Passed 88%

 Total Questions
 8

 Total Time
 00:17:04

 Finish/Pause Time
 08 ago. 24 16:28

_	Terromande Report							
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note	
1		~	~	09 - Working with Java API - String, Strin	Tough	String blank = " "; // one space		
2		~	~	09 - Working with Java API - String, Strin	Tough	Which of the following method calls can be ap		
3		~	~	09 - Working with Java API - String, Strin	Foundation	MyString() { super(); }		
4		~	~	09 - Working with Java API - String, Strin	Very Tough	ddd-ddd-dddd (where d stands for a digit),		
5		~	~	09 - Working with Java API - String, Strin	Very Easy	You want to find out whether two strings are		
6		~	~	09 - Working with Java API - String, Strin	Very Easy	Which of the following methods can be called		
				09 - Working with Java API - Time and Date	Very Tough	You want to print the date that represents u		
8		~	~	09 - Working with Java API - Time and Date	Tough	System.out.println(LocalDate.of(2015,		

Name Taken on - 08 ago., '24 04:53 p. m.

| Correct Answers 8 | Time Taken | 00:13:29 | Start Time | 08 ago. 24 16:53 | Test Details | Performance Report

 Status
 Passed 80%

 Total Questions
 10

 Total Time
 00:21:20

 Finish/Pause Time
 08 ago. 24 17:07

	·									
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note			
1		~	~	09 - Working with Java API - String, Strin	Tough	Which of the following method calls can be ap				
2		~	×	09 - Working with Java API - String, Strin	Very Easy	Which of these statements concerning the				
3		✓	×	09 - Working with Java API - ArrayList	Easy	sl.add("sdfa");				
4		~	~	09 - Working with Java API - String, Strin	Very Easy	abc.concat("abc"):				
5		~	~	09 - Working with Java API - String, Strin	Tough	Which of the following statements are true?				
6		✓	~	09 - Working with Java API - String, Strin	Foundation	MyString() { super(); }				
7		✓	~	09 - Working with Java API - String, Strin	Tough	ddd-ddd-dddd (where d stands for a digit),				
8		✓	~	09 - Working with Java API - String, Strin	Tough	System.out.println(s.substring(4, 7)				
9		~	~	09 - Working with Java API - ArrayList	Very Tough	if(sl.remove("a")){				
10				09 - Working with Java API - String, Strin	Very Easy	You want to find out whether two strings are				