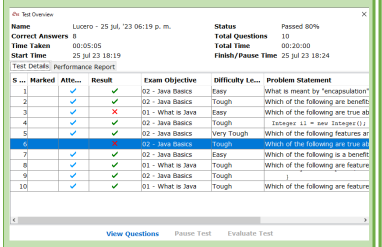
Java and Java Basics



Working with Java Data Types

€rs Te	t Overview					×				
Name	2	Lucer	o - 27 jul, '23 10	0:06 p. m.	Status	Passed 100%				
Corr	ect Answ	ers 10			Total Question	s 10				
Time	Taken	00:0	1:37		Total Time	00:20:00				
Start	Time	27 ju	l 23 22:06		Finish/Pause 1	Fime 27 jul 23 22:07				
Test Details Performance Report										
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement				
1		~	~	04 - Working with J	Easy	create the char literal of value a?				
2		~	~	04 - Working with J	Easy	static string str;				
3		/	~	04 - Working with J	Tough	Which integral types in Java have				
4		~	~	04 - Working with J	Tough	Which of the following statements				
5		~	~	04 - Working with J	Very Tough	Which of the following declaration				
6		~	~	04 - Working with J	Easy	String str = "111".				
7		~	~	04 - Working with J	Easy	In which of these variable declarat				
8		~	~	04 - Working with J	Tough	Which of the following is illegal ?				
9		~	~	04 - Working with J	Easy	Which of the following are char lite				
10				04 - Working with J	Tough	Which of the following statements				
<						>				
View Questions Pause Test Evaluate Test										

Working with String class

€rs Test Overview



Operators

€rs Test Overview

Correct And Time Taken Start Time Test Details S Market 1 2 3 4 5	00:0 27 ji Performan	Result X X	Exam Objective 06 - Working with J 06 - Working with J 06 - Working with J	Difficulty Le Very Tough Easy	00:20:00 Fime 27 jul 23 22:57 Problem Statement System.out.println("" +5 + 6); System.out.println((a + b)
Start Time Test Details S Marke 1 2 3 4	27 ji Performani ed Atte	Result X	06 - Working with J 06 - Working with J	Difficulty Le Very Tough Easy	Problem Statement System.out.println("" +5 + 6); System.out.println((a + b)
Test Details S Marke 1 2 3 4	Performanced Atte	Result X X	06 - Working with J 06 - Working with J	Difficulty Le Very Tough Easy	Problem Statement System.out.println("" +5 + 6); System.out.println((a + b)
S Marke 1 2 3 4	Atte	Result X X	06 - Working with J 06 - Working with J	Very Tough Easy	System.out.println("" +5 + 6); System.out.println((a + b)
1 2 3 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×	06 - Working with J 06 - Working with J	Very Tough Easy	System.out.println("" +5 + 6); System.out.println((a + b)
3	· ·	×	06 - Working with J	Easy	System.out.println((a + b)
3		×		-	
4			06 - Working with J	Tough	
_				rougii	boolean t = true;
5		/	06 - Working with J	Easy	System.out.println(a * c /
			06 - Working with J	Very Tough	
6			06 - Working with J	Tough	System.out.println(k);
7			06 - Working with J	Tough	
8			06 - Working with J	Easy	Which of the following statements
9			06 - Working with J	Tough	System.out.println(a + ++b * c
10			06 - Working with J	Easy	if((i++ == 0) && (j++ == 2)

Evaluate Test

View Questions Pause Test