Tarea 3: Realizar el simulador "Foundation Test" y entregar una evidencia

ne rect Answ e Taken rt Time	ers 66 01:1 09 a	go 24 11:23	24 IU:14 AM							Status Total Questions Total Time Finish/Pause Time	Passed 78 02:46:3 09 ago	24
t Details p												
. Marked	Atte	Result	Exam Objective	Difficulty Le				2	Note			
6 ✓ 7		×	08 - Handling Excep		wnich of th	ese stateme	nts are true	?				
8			09 - Working with J 09 - Working with J		Identify the	correct ctat	omonto					
9						correct stat u declare a r		Mothod ()				
0		-	01 - Java Basics 07 - Working with I	Foundation	-			urn " 4 Wh				
1		-	08 - Handling Excep			nent must a						
2		-	07 - Working with I		A dry states	nene muse a	ways nave o					
3	-		08 - Handling Excep		A lava prog	rammer is d	evelopina a i	deskton a				
4	-		03 - Using Operator		snort s - :	onort.MAX_V	ALUE;	addition and				
5			02 - Working with J		char c = e							
6		✓	09 - Lambda Expre		Which of th	e following a	re correct al	bout				
7	-	×	07 - Working with I			e following a						
	~	~	09 - Lambda Expre			e following s						
	~	~	06 - Working with			orrect order						
	V	×	07 - Working with I	Foundation	Which of th	ese stateme	nts are true	?				
	/	~	06 - Working with	Foundation	Which of th	e following s	tatements a	re true?				
	~	~	07 - Working with I	Foundation	within the d	efinition of a	n interface:					
3	~	~	07 - Working with I	Foundation	An abstract	method car	not be over	ridden.				
	~	~	07 - Working with I		Which of th	ese stateme	nts concerni	ing interfa				
	V	✓	08 - Handling Excep									
	V	✓	07 - Working with I		int i;							
		×	06 - Working with			o public, pro		•				
		/	07 - Working with I			constructor						
	V	y	04 - Creating and U			e to create a						
	V	×	03 - Using Operator			e following s						
	<u> </u>	×	02 - Working with J		Identify the	valid memb	ers of Boolea	an class.				
3	-		03 - Using Operator 05 - Using Loop Co		Using a sen	tinue in a w	hile loon cau	ses the				
4	-		06 - Working with			correct decl						
5		×	08 - Handling Excep		Wilde is the	correct deci	aradon for a	iii abstrac				
6 🗸	-	· ·	08 - Handling Excep									
7		×	03 - Using Operator									
	V	×	05 - Using Loop Co	Foundation	Using a brea	ak in a while	loop causes	the loop				
	1:13:24 19 ago 24 11						Total Questior Total Time Finish/Pause	ns 78 02:46:24 Time 09 ago 24				
		71% 5/7	80% 8/10	75% 3/4	75% 3/4	85% 6/7	100% 7/7	100% 1/1	100% 2/2	100% 4/4	100% 2/2	100% 3/3
	Wor	7 - 06 - rking Workin ith with Meth		ors US - Using	09 - Working with Java API - String,	02 - Working with Java	01 - Java Basics	01 - Java Basics - OO Concepts	04 - Creatin and Usi	on Constructors	09 - ambda pressions	09 - Working with Java API - Time