Simulador Ejercicios Semana 4

Autor: José Guillermo Sandoval Huerta

Índice

Java API	2
Lambda Expressions	2
Lambda Expressions and Functional Interfaces	
JDBC	

Java API

Intentos



Calificación

€rs Tes	st Overview						
Name	e	Take	n on - 17 nov, '23 1	2:02 PM	Status	Passed 80%	
Corre	ect Answ				Total Ques	stions 10	
Time	Taken	00:0	4:29		Total Time	00:21:20	
Start	Time	17 n	ov 23 12:02		Finish/Pau	ise Time 17 nov 23 12:06	
Test	Details P	erformano	ce Report				
/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		V	~	09 - Working with Java API - ArrayList	Very Tough	class Car extends Vehicle implements	
2		~		09 - Working with Java API - String, StringBu	Real Brainer	'o', 'd' };	
3		~	_	09 - Working with Java API - String, StringBu	Easy	Which of these expressions will obtain the	
4		~	×	09 - Working with Java API - String, StringBu	Tough	Which of the following method calls can be ap	
5		~	_	09 - Working with Java API - String, StringBu	Very Easy	hante compto tota math (corting argot.)	
6		~	_	09 - Working with Java API - String, StringBu	. Tough	System.out.println(s.substring(4, 7))
7		V		09 - Working with Java API - Time and Date	Foundation	Which of the following classes should you us	
8		~	×	09 - Working with Java API - String, StringBu	Very Easy	StringBuilder sb = new.	
9		V	_	09 - Working with Java API - ArrayList	Tough	args) throws Exception (
10		/		09 - Working with Java API - ArrayList	Very Easy	al.add("Name 2");	

Lambda Expressions

Intentos

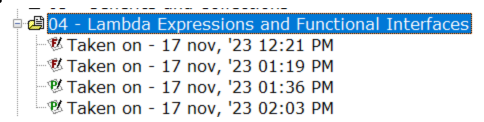


Calificación

€rs Te:	st Overview							×
Name	e	Take	n on - 17 nov, '23 12:	07 PM	Status		Passed 100%	
Corr	ect Answ	ers 5			Total Ques	stions	5	
Time	Taken	00:0	3:14		Total Time		00:10:40	
Start	Time	17 n	ov 23 12:07		Finish/Pau	use Time	17 nov 23 12:10	
Test	Details p	erformano	ce Report					
/	Marked	Atte	Result	Exam Objective	Difficulty Level		ı Statement	Note
1		V	✓	09 - Lambda Expressions	Tough	args) (ic scatte void main(string[]	
2		~	✓	09 - Lambda Expressions	Tough		edicate <list> p) {</list>	
3		~	✓	09 - Lambda Expressions	Foundation		the following statements are correct	
4		~	✓	09 - Lambda Expressions	Easy	public	void run();	
5		~	✓	09 - Lambda Expressions	Very Tough	public v	oid processList(ArrayList <data></data>	

Lambda Expressions and Functional Interfaces

Intentos



Calificación

€rs Te	st Overview						×
Nam	e	Take	n on - 17 nov,	'23 01:36 PM	Status	Passed 89%	
Corr	ect Answ	ers 8			Total Ques	stions 9	
Time	Taken	00:1	0:40		Total Time	00:15:54	
Start	t Time	17 n	ov 23 13:36		Finish/Pau	se Time 17 nov 23 13:47	
Test	Details p	erformano	e Report				
/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		/	/	04 - Lambda Expressions and Functional I	nte Tough	HashMap<>();	
2		~		04 - Lambda Expressions and Functional I	nte Easy	}	
3		~		04 - Lambda Expressions and Functional I	nte Very Easy	nublic static void main(String[] args)	
4		~	×	04 - Lambda Expressions and Functional I	nte Easy	Which of the following interface definitions ca	
5		~		04 - Lambda Expressions and Functional I	nte Very Easy) {	
6		~		04 - Lambda Expressions and Functional I	nte Very Easy	messages.stream().forEach(s->s.append("hel	
7		~		04 - Lambda Expressions and Functional I	nte Very Easy	Which of the following standard functional int	
8		✓		04 - Lambda Expressions and Functional I	nte Very Easy	4);	
9		~		04 - Lambda Expressions and Functional I	nte Tough	BiFunction <string, integer,="" string=""> bif =</string,>	

JDBC

Intentos



Calificación

ers Te	lest Overview						
Nam	ne	Take	en on - 17 nov, '23	02:33 PM	Status	Passed 75%	
Cori	rect Answ	ers 6			Total Ques	stions 8	
ime	e Taken	00:0	3:02		Total Time	00:14:08	
tar	rt Time	17 n	ov 23 14:33		Finish/Pau	se Time 17 nov 23 14:36	
Test	t Details p	erforman	ce Report				
/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1	1	/	×	09 - JDBC - Fundamentals	Tough	while(rs.next()){	
2	2	~	~	09 - JDBC - Fundamentals	Tough	ResultSet rs = stmt.executeQu	ery("
3	3	~	~	09 - JDBC - Fundamentals	Tough	Which of the following method would you	use
4	4	~	~	09 - JDBC - Fundamentals	Very Tough	Statement stmt =	
5	5	~	~	09 - JDBC - Fundamentals	Easy	rs.updateString(1, "111");	
6	6	V	~	09 - JDBC - Fundamentals	Very Easy	Statement stmt =	
7	7	V	~	09 - JDBC - Fundamentals	Very Easy	You have a long running process that doe	
,	8	/	×	09 - JDBC - Fundamentals	Very Tough	CUSTOMER where EMAILID= bob@gmail.com	(");