





### Evidencia simuladores

### Foundation test – 60%

ers lest	Overview						
lame		Take	n on - 25 feb, '	24 04:55 p. m.	Status	Failed 60%	
	ct Answ				-	uestions 78	
	Faken	01:3			Total Ti		
Start 1			eb 24 16:55		Finish/I	Pause Time 25 feb 24 19:59	
Test D	etails Pe	erformand	ce Report				
S I	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>~</b>	×	09 - Working with Java API - Time and Date	Foundation	Which of the following classes should you us	
2		~	~	05 - Using Loop Constructs	Foundation	//additional valid code	
3		~	~	08 - Handling Exceptions	Foundation	A try statement must always have a	
4	<b>/</b>	~	~	06 - Working with Methods	Foundation	double d) {	
5		~	×	06 - Constructors	Foundation	Which of the following are true about the "de	
6		~	~	08 - Handling Exceptions	Foundation		
7		~	×	03 - Using Operators and Decision Constructs	Foundation	Which operators will always evaluate all the o	
8		~	×	03 - Using Operators and Decision Constructs	Foundation		
9		~	~	07 - Working with Inheritance	Foundation	Which of the following statements are true?	
10		~	~	02 - Working with Java Data Types	Foundation	float f = i;	
11		~	×	04 - Creating and Using Arrays	Foundation	Is it possible to create arrays of length zero?	
12				08 - Handling Exceptions	Foundation		
13		~	×	01 - Java Basics	Foundation	How can you declare a method someMethod()	
14		~	~	07 - Working with Inheritance	Foundation	Where, in a constructor, can you place a call	
15		~	~	01 - Java Basics - OO Concepts	Foundation	nas a YourClass ODJect.	
16		~	~	02 - Working with Java Data Types	Foundation	Which statements concerning conversion are	
17	<b>~</b>	~	×	07 - Working with Inheritance	Foundation	An abstract method cannot be overridden.	
18	<b>✓</b>	~	~	07 - Working with Inheritance	Foundation	Which of the following statements are correct?	
19		<b>✓</b>	~	09 - Working with Java API - String, StringBuilder	Foundation	In Java, Strings are immutable. A direct implic	
<							>

### Test 01 - 63%

s Test Over	rview						
ame		Take	n on - 26 feb, '	'24 12:11 p. m.	Status	Failed 63%	
	prrect Answers 35					uestions 56	
Time Tak		01:2			Total Ti		
Start Tim			b 24 12:11		Finish/I	Pause Time 26 feb 24 13:41	
Test Deta	alls Pe	erformand	e Report				
S Mar	rked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>/</b>	<b>✓</b>	08 - Handling Exceptions	Tough	int[] dear = new int[7]:	
2 🔻	/	<b>✓</b>	×	03 - Using Operators and Decision Constructs	Easy	int i;	
3 🔻	/	<b>~</b>	~	06 - Working with Methods	Very Tough	static{	
4		<b>✓</b>	×	05 - Using Loop Constructs	Tough	scringifis(i++ \rzsi) continue.	
5		~	~	02 - Working with Java Data Types	Very Tough	long m = // 1	
6	/	<b>✓</b>	~	02 - Working with Java Data Types	Very Easy	public static void main(String args[]	
7		<b>✓</b>	~	03 - Using Operators and Decision Constructs	Easy	default : System.out.println(	•
8		~	~	02 - Working with Java Data Types	Tough	Identify the valid code fragments when occur	
9 🔻	/	~	~	06 - Working with Methods	Easy	processStacks (s1,s2);	
10	/	~	~	02 - Working with Java Data Types	Very Easy	public class X{	
11		~	~	09 - Working with Java API - String, StringBuilder	Real Brainer	'o', 'd' };	
12		<b>✓</b>	~	05 - Using Loop Constructs	Very Easy	int i:	
13		~	~	09 - Working with Java API - String, StringBuilder	Tough	public static void main(String[] args) {	[
14		~	~	04 - Creating and Using Arrays	Very Easy	//I : Insert Line or Code here	
15	/	~	×	04 - Creating and Using Arrays	Very Easy		
16		~	~	02 - Working with Java Data Types	Very Tough	00J++;	
17		<b>✓</b>	~	06 - Working with Methods - Overloading	Very Easy	public int setVar(int a, int b, float c)	
18		<b>✓</b>	×	07 - Working with Inheritance	Easy	}	
19		<b>✓</b>	×	07 - Working with Inheritance	Very Tough	//In file B.java	
c							

# Test 02 - 54%

Name	2	Take	n on - 27 feb, '	24 11:36 a. m.	Status	Failed 54%	
Corre	ect Answ	ers 30			Total Q	uestions 56	
Гime	Taken	01:3	1:27		Total Ti	me 01:59:28	
Start	Time	27 fe	b 24 11:36		Finish/I	Pause Time 27 feb 24 13:09	
Test	Details Pe	erformand	e Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>~</b>	~	01 - Java Basics	Tough	// 1	
2		~	×	05 - Using Loop Constructs	Tough	j++;	
3		~	~	06 - Working with Methods	Very Easy	public class Test(	
4		<b>✓</b>	×	08 - Handling Exceptions	Very Tough	ExceptionTest();	
5		<b>✓</b>	~	06 - Working with Methods	Very Easy	}	
6		~	×	07 - Working with Inheritance	Tough	public void moveBack(int by) {	
7		~	~	07 - Working with Inheritance	Real Brainer	}	
8	~	~	~	04 - Creating and Using Arrays	Tough	) {	1
9		~	~	06 - Working with Methods - Overloading	Very Easy	void ml(String x) {	
10		~	~	01 - Java Basics - OO Concepts	Tough	private void computeAverage(){	
11	~	~	~	03 - Using Operators and Decision Constructs	Tough	System.out.println("Hello!"	);
12		<b>✓</b>	×	08 - Handling Exceptions	Tough	_staticavoid, doTest() throws	
13	<b>✓</b>	<b>✓</b>	~	03 - Using Operators and Decision Constructs	Very Easy	wnich of the following code snippers will	
14		<b>✓</b>	×	05 - Using Loop Constructs	Very Tough	compile without any errors?	
15		~	~	06 - Working with Methods	Very Easy	package test;	
16	<b>✓</b>	<b>✓</b>	×	06 - Working with Methods - Overloading	Real Brainer	}	
17	<b>✓</b>	<b>✓</b>	×	08 - Handling Exceptions	Tough	Which of the following are standard Java exc	
18	<b>✓</b>	<b>~</b>	~	06 - Working with Methods - Overloading	Tough	void probe(Long x) { System.out.prin	ntl
19	<b>V</b>	<b>~</b>	~	05 - Using Loop Constructs	Easy	UACK: WHITE (C < 0) {	.:
ξ							2

# Test 02 - 86%

rs lest (	Overview						
ame Taken on - 28 feb, '24 07:10 a. m.					Status	Passed 86%	
	t Answ				•	uestions 56	
ime T		00:1			Total Ti		
Start T			b 24 07:10		Finish/I	Pause Time 28 feb 24 07:30	
rest D	etails Pe	erformano	e Report				
5 N	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>✓</b>	~	01 - Java Basics	Tough	// 1	
2		<b>✓</b>	~	05 - Using Loop Constructs	Tough	j++;	
3		~	~	06 - Working with Methods	Very Easy	public class Test(	
4		~	~	08 - Handling Exceptions	Very Tough	ExceptionTest():	
5		~	~	06 - Working with Methods	Very Easy	}	
6		<b>✓</b>	~	07 - Working with Inheritance	Tough	<pre>public void moveBack(int by) {</pre>	
7		<b>✓</b>	~	07 - Working with Inheritance	Real Brainer	}	
8	<b>~</b>	<b>✓</b>	~	04 - Creating and Using Arrays	Tough	) {	
9		<b>✓</b>	~	06 - Working with Methods - Overloading	Very Easy	void ml(String x) {	
10		<b>✓</b>	~	01 - Java Basics - OO Concepts	Tough	<pre>private void computeAverage(){</pre>	
11	<b>✓</b>	~	~	03 - Using Operators and Decision Constructs	Tough	System.out.println("Hello!");	
12		~	~	08 - Handling Exceptions	Tough	staticureid, doTest() throws	
13	<b>✓</b>	~	~	03 - Using Operators and Decision Constructs	Very Easy	which of the following code shippers will	
14		<b>✓</b>	~	05 - Using Loop Constructs	Very Tough	compile without any errors?	
15		<b>✓</b>	~	06 - Working with Methods	Very Easy	package test;	
16	<b>✓</b>	<b>✓</b>	~	06 - Working with Methods - Overloading	Real Brainer	}	
17	<b>✓</b>	<b>✓</b>	~	08 - Handling Exceptions	Tough	Which of the following are standard Java exc	
18	<b>~</b>	~	~	06 - Working with Methods - Overloading	Tough	void probe(Long x) { System.out.print	1:
19	<b>✓</b>	<b>✓</b>	~	05 - Using Loop Constructs	Easy	UACK: WHITE (C < 0) (	.:

# Test 03 -45%

Name	_		n on - 28 feb,	'24 11:34 a. m.	Status	Failed 45%	
	ect Answ				-	uestions 56	
	Taken	01:4			Total Ti		
	Time		eb 24 11:34		Finish/F	Pause Time 28 feb 24 13:19	
rest	Details P	erforman	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1	<b>/</b>	~	~	07 - Working with Inheritance	Easy	1	
2	<b>/</b>	~	~	06 - Working with Methods - Overloading	Very Easy	public static roid printSum/float a	
3	<b>✓</b>	<b>~</b>	<b>✓</b>	06 - Constructors	Easy		
4		<b>~</b>	×	08 - Handling Exceptions	Tough	}	
5	<b>~</b>	~	~	06 - Working with Methods - Overloading	Easy	System.out.println("In Integer	
6	<b>✓</b>	~	~	09 - Working with Java API - Time and Date	Very Tough	LocalDate d2 = LocalDate.of(2015,	
7		~	~	04 - Creating and Using Arrays	Easy	int i = 4;	
8		~	×	09 - Working with Java API - ArrayList	Easy	sl.add("sdfa");	
9		~	~	08 - Handling Exceptions	Tough	Java's Exception mechanism helps in which of	
10		<b>✓</b>	~	09 - Working with Java API - String, StringBuilder	Very Easy	You want to find out whether two strings are	
11			×	09 - Working with Java API - String, StringBuilder	Very Easy	StringBuilder sb = new	
12	~		×	05 - Using Loop Constructs	Very Tough	}	
13		~	×	07 - Working with Inheritance	Tough	}	
14				06 - Working with Methods	Very Easy	Which of the following code fragments are val	
15	<b>✓</b>	~	×	08 - Handling Exceptions	Tough	Checked exceptions are meant for	
16			×	03 - Using Operators and Decision Constructs	Tough	x3:	:
17		~	×	02 - Working with Java Data Types	Very Tough	ArrayList <double> al = new ArrayL:</double>	i
18	<b>~</b>	~		03 - Using Operators and Decision Constructs	Easy	throws Exception {	
19			×	01 - Java Basics	Easy	int a: // (1)	
(					<u> </u>		

# Test 03 – 96%

ors lest	Overview						
Name		Take	n on - 29 feb, '	24 07:06 a. m.	Status	Passed 96%	
	ct Answ				-	uestions 56	
	Taken	00:3			Total Ti		
	Time		eb 24 07:06		Finish/	Pause Time 29 feb 24 07:43	
Test [	Details P	erforman	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1	<b>~</b>	<b>~</b>	~	07 - Working with Inheritance	Easy	}	
2	<b>~</b>	~	<b>✓</b>	06 - Working with Methods - Overloading	Very Easy	public static word printfum/float a	
3	<b>V</b>	<b>/</b>	~	06 - Constructors	Easy		
4		<b>~</b>	~	08 - Handling Exceptions	Tough	}	
5	~	~	~	06 - Working with Methods - Overloading	Easy	System.out.println("In Integer	
6	~	~	~	09 - Working with Java API - Time and Date	Very Tough	LocalDate d2 = LocalDate.of(2015,	
7		~	~	04 - Creating and Using Arrays	Easy	int i = 4;	
8		~	~	09 - Working with Java API - ArrayList	Easy	sl.add("sdfa");	
9		~	~	08 - Handling Exceptions	Tough	Java's Exception mechanism helps in which of	
10		~	~	09 - Working with Java API - String, StringBuilder	Very Easy	You want to find out whether two strings are	
11		~	~	09 - Working with Java API - String, StringBuilder	Very Easy	StringBuilder sb = new	
12	<b>~</b>	~	<b>✓</b>	05 - Using Loop Constructs	Very Tough	}	
13		~	<b>✓</b>	07 - Working with Inheritance	Tough	}	
14		~	~	06 - Working with Methods	Very Easy	Which of the following code fragments are val	
15	<b>~</b>	~	~	08 - Handling Exceptions	Tough	Checked exceptions are meant for	
16		~	~	03 - Using Operators and Decision Constructs	Tough	x3:	:
17		~	<b>/</b>	02 - Working with Java Data Types	Very Tough	ArrayList <double> al = new ArrayLi</double>	:
18	<b>/</b>	~	~	03 - Using Operators and Decision Constructs	Easy	throws Exception {	
19		V		01 - Java Basics	Easy	int a: // (1)	

# Test 04 - 61%

Name	2	Take	n on - 29 feb,	'24 12:10 p. m.	Status	Failed 61%	
Corre	ect Answ	<b>ers</b> 34			Total Q	uestions 56	
Гime	Taken	01:3	4:22		Total Ti	me 01:59:28	
Start	Time	29 fe	b 24 12:10		Finish/I	Pause Time 29 feb 24 13:46	
Test	Details Pe	erforman	e Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	~	02 - Working with Java Data Types	Tough	Which of the following are valid code snippets.	
2		~	×	07 - Working with Inheritance	Real Brainer	public class B extends A{	
3		~	~	05 - Using Loop Constructs	Tough	for(String day : days){	
4		<b>/</b>	~	04 - Creating and Using Arrays	Tough	What will the following lines of code print?	
5		<b>/</b>	~	02 - Working with Java Data Types	Real Brainer	int i1 = 1, i2 = 2, i3 = 3;	
6		<b>/</b>	~	09 - Working with Java API - String, StringBuilder	Very Tough	Which of these expressions will return true?	
7		~	×	02 - Working with Java Data Types	Tough	static final String CLASS_GUID; // 2	
8			×	01 - Java Basics	Tough	contents of a file.	
9		<b>/</b>	~	01 - Java Basics	Very Easy	System.out.println(harry);	
10		~	×	01 - Java Basics - OO Concepts	Easy	Which of the following are correct about "enc	
11		~	~	01 - Java Basics	Very Easy	if (args.length == 0 ){	
12	~	~	~	05 - Using Loop Constructs	Easy	while(flag){	
13		~	~	06 - Working with Methods - Overloading	Very Easy	muhlicogtatic woid gaveally (\fr,	
14	~	<b>~</b>	~	05 - Using Loop Constructs	Tough	public void run(j; ) 10 ) break for:	
15		<b>~</b>	~	09 - Lambda Expressions	Easy	public void run();	
16				04 - Creating and Using Arrays	Real Brainer	int[] a = { 1, 2, 3, 4 };	
17		$\checkmark$	×	07 - Working with Inheritance	Easy	class B extends A{	
18		<b>&gt;</b>	×	09 - Working with Java API - ArrayList	Easy	Identify the correct statements about	
19		~	×	07 - Working with Inheritance	Tough	B getB() { return new B(); }	
ξ							2

# *Unique test 01 – 61%*

lame	Take	n on - 01 mar.	'24 12:19 p. m.	Status	Failed 61%	
Correct Answ		,		Total Q	uestions 56	
ime Taken	01:5	3:17		Total Ti	ime 01:59:28	
Start Time	01 m	nar 24 12:19		Finish/I	Pause Time 01 mar 24 14:14	
Test Details P	erformand	e Report				
S Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1	~	~	08 - Handling Exceptions	Very Easy	high!");	
2	~	~	02 - Working with Java Data Types	Tough	Given that the bit pattern for the amount	
3	~	×	06 - Constructors	Very Easy	public TestClass getInstance() { retu	r
4	~	×	09 - Lambda Expressions	Very Tough	Which of the following lambda expressions can	
5	~	×	01 - Java Basics	Tough	}	
6	~	~	09 - Lambda Expressions	Tough	nublic static boolean	
7	~	~	06 - Constructors	Very Easy	nublic class TestClass(	
8	~	~	02 - Working with Java Data Types	Very Easy	nublic static woid main(String[] args) (	
9	<b>~</b>	~	03 - Using Operators and Decision Constructs	Tough	Int rate = 10; VYY amount = 1 - rate/100*1 - rate/100	
10	<b>~</b>	~	Miscellaneous	Easy	Identify the correct statements about ArrayLi	
11	<b>~</b>	~	03 - Using Operators and Decision Constructs	Very Easy	1++)	
12	~	~	04 - Creating and Using Arrays	Tough	string[] v2 = { "a" "b" "c" }.	
13	<b>~</b>	×	07 - Working with Inheritance	Tough	abstract class MyIJ implements J , I { }	
14	<b>~</b>	<b>✓</b>	01 - Java Basics - OO Concepts	Tough	Which of the following is correct about Java b	
15	<b>~</b>	~	02 - Working with Java Data Types	Easy	(	
16			09 - Working with Java API - Time and Date	Easy	Which of the following are valid ways to creat	
17	<b>~</b>	~	03 - Using Operators and Decision Constructs	Tough	boolean flag = false;	
18	<b>&gt;</b>	~	06 - Working with Methods	Very Easy	<pre>public TestClass() {</pre>	
19	<b>/</b>	×	03 - Using Operators and Decision Constructs	Tough	Suptom out println/1 ± 5 × 2 ± 7\	