Name Taken on - 27 feb., '25 04:43 p. m.

 Correct Answers
 39

 Time Taken
 02:38:06

 Start Time
 27 feb. 25 16:44

 Test Details
 Performance Report

 Status
 Falled 50%

 Total Questions
 78

 Total Time
 02:46:24

 Finish/Pause Time
 27 feb. 25 19:23

S Marked	Atte	Result	Exam Obj	ective	Difficulty L	Problem Statemen	t	Note
1	-	-	06 - Workin	ng with	Foundation	Compared to public, p	protected, and private	
2	-	×	07 - Workii	ng with	Foundation	An overriding method	must have a same p	
3	<b>V</b>	~	08 - Handli	ng Exce	Foundation	Which of these staten	nents are true?	
4	~	×		ng with	Foundation	Which of the following	statements is/are true?	
5	~	×	00 0011561	uctors	Foundation	Which of the following	are true about the "	
6	~	~		ng and	Foundation	Is it possible to create	e arrays of length zero?	
7	~	×		ng with	Foundation	Which of these staten	nents are true?	
8	<b>Y</b>	×			Foundation			
9	<u> </u>	×			Foundation		keywords may occur	
10	<b>V</b>	×			Foundation		element of the string	
11	- /	×	93 1101111		Foundation	Identify the correct st		
12	7	×			Foundation Foundation	class C extends B	always have a	
14	-				Foundation		s developing a deskto	
15	<u> </u>	Ĭ			1		ile loop causes the loo	
16	-	×					always evaluate all th	
17	-				Foundation		are true about the "	
18	-	×			Foundation	The same same same same same same same sam	,	
19	V				Foundation	Which of the following	statements are corre	
20	-	×			Foundation		or a catch argument?	
21	V	~	02 - Workir	ng with	Foundation		ncerning conversion ar	
22	-	×	06 - Constr	uctors	Foundation	Under what situations	does a class get a de	
23	¥	×	09 - Workir	ng with	Foundation	Which of these metho	ds are not a part of t	
24		<u>/                                    </u>	×		orking with		int	<pre>a = Integer.MIN_VALUE;</pre>
26		,					Whore in a constr	uctor, can you place a ca
		4			rking with		,	uctor, can you place a ca
27		_	×	05 - Usi	ng Loop Co	Foundation	Using a continue	in a while loop causes the
28			×	03 - Usi	ng Operato	Foundation	Which of the follow	ring are NOT valid operat
29		/	×	03 - Usi	ng Operato	Foundation	Which of the follow	ring statements are true?
30		/	~	02 - Wo	rking with	Foundation		
31		/	~	01 - Jav	a Basics	Foundation	What is the correct	t parameter specification
32		/	×	07 - Wo	rking with	Foundation	within the definitio	n of an interface:
33		/	~	08 - Ha	ndling Exce	Foundation	trv/	
34		/	×	07 - Wo	rking with	Foundation		tements concerning inter
35		/	~	05 - Usi	ng Loop Co	Foundation	Which of the follow	ring statements regardin
36		/			rking with			
37			×		ndling Exce			
38		,			eating and	Foundation	Identify correct sta	atements about a two di
39					ng Operato			nbinations of switch expr
40		/	<u> </u>		ng Operato			ring are valid operators i
41		,	×		a Basics	Foundation	updateA:	
42					ng Loop Co		wnite (crue) (	
43			×		rking with		//addit	ional valid code
44		,	×		rking with		Which of the follow	ring classes should you u
44		·	^	09 - 440	n king with	i odiluation	with of the follow	ring classes siloulu you u

44	🗸	×	09 - Working with	Foundation	Which of the following classes should you u
45	<b>✓</b>	~	06 - Working with	Foundation	double d) {
46	<b>✓</b>	×	07 - Working with	Foundation	Which of the following statements are true?
47	<b>✓</b>	~	07 - Working with	Foundation	A method with no access modifier defined i
48	<b>✓</b>	×	03 - Using Operato	Foundation	Which of the following statements are true?
49	<b>V</b>	×	01 - Java Basics	Foundation	An instance member
50	<b>✓</b>	~	09 - Working with	Foundation	In Java, Strings are immutable. A direct im
51	<b>V</b>	~	02 - Working with	Foundation	In which of these variable declarations, will
52	<b>V</b>	~	07 - Working with		Which of the following are valid declaration
53	<b>✓</b>	~	08 - Handling Exce	Foundation	Objects of which of the following classes ca
54	<b>✓</b>	×	09 - Working with		Which of the following are true regarding th
55	<b>✓</b>	~	06 - Working with	Foundation	Which of the following statements are true?
56	<b>✓</b>	~	08 - Handling Exce	Foundation	What class of objects can be declared by th
57	<b>✓</b>	~	09 - Lambda Expre	Foundation	Which of the following are correct about
58	<b>✓</b>	×	07 - Working with	Foundation	Which of the following statements are true?
59	<b>✓</b>	×	01 - Java Basics	Foundation	Which of these statements concerning the u
60	<b>✓</b>	~	07 - Working with	Foundation	An abstract method cannot be overridden.
61	<b>✓</b>	×	07 - Working with	Foundation	public String describe(){ return "
62	<b>*</b>	~	01 - Java Basics	Foundation	OurClass has a YourClass Object.
63	<b>✓</b>	~	07 - Working with	Foundation	int i:
					snort s = snort.Max value;
64		<u> </u>	03 - Using Operato		char c = e.
65		<b>V</b>	06 - Working with		Select the correct order of restrictiveness f
66		<u> </u>	03 - Using Operato		Which of the following statements concerni
67		<b>~</b>	01 - Java Basics	Foundation	How can you declare a method
68		×	02 - Working with		Identify the valid members of Boolean class.
69		×	06 - Working with		What is the correct declaration for an abstr
70		×	02 - Working with	Foundation	Which of the following is not a primitive dat
71			02 - Working with		int i = 1234567890;
72	<u> </u>	×	06 - Working with	Foundation	//In file AccessTester.java
73			09 - Working with	Foundation	
74	<b>~</b>	~	03 - Using Operato	Foundation	Which of the following are also known as "s
75	<b>~</b>	×	06 - Constructors	Foundation	Which of these statements are true?
76	<b>V</b>	×	07 - Working with	Foundation	Which of the following statements are correct?
77	<b>✓</b>	~	03 - Using Operato	Foundation	Mustring()   super()
78	<b>✓</b>	×	09 - Working with	Foundation	<pre>MyString() { super(); } </pre>

TEST1

Taken on - 27 feb., '25 07:45 p. m.

 
 Name
 Take

 Correct Answers
 31

 Time Taken
 01:5

 Start Time
 27 f
 01:57:46 27 feb. 25 19:45

Status Total Questions Failed 55% 56 
 Total Time
 01:59:28

 Finish/Pause Time
 28 feb. 25 11:00

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty L	Problem Statement	Note
1		-	-	08 - Handling Exce	Tough	<pre>int[] dear = new int[/]; dear[0] = 747.</pre>	
2		~	×	03 - Using Operato	Easy	int i;	
3		~	V	06 - Working with	Very Tough	Static(	
4		<b>V</b>	v	05 - Using Loop Co	Tough	αο { = sM1("h") ·	
5		V	×			long m = // 1	
6		-				public static void main(String	
7		-				default : System.out.print	checar por que:
8		7	×	5 1	-	Identify the valid code fragments when occ	
9		7				processStacks (s1,s2);	
10		-	j			public class X{	
11		-	Ť			'o', 'd' };	
12		-	Ť			1110 17	
		-	Ž		-	int i:	
13						public static void main(String[] are //I : Insert Line or code here	
14		<b>-</b>	~			1	
15		<u> </u>	~			}   OD]++;	
16		<u> </u>	· ·	3		3	
17		<b>Y</b>	×	oo working waarin		public int setVar(int a, int b, float	
18		<b>Y</b>	×			} //In file B.java	
19		<b>Y</b>	×			nackString and - ,	
20		~	~		Very Easy	abc.concat("abc"):	
21		~	×		Easy	class Base2 extends Base(	
22		<b>V</b>	×	08 - Handling Exce	Easy	Which of the following standard java	
23		~	~	07 - Working with	Easy	static int y = 40;	
24		~	~	03 - Using Operato	Real Brainer	String str1 = "one";	
25		<b>-</b>	~	05 - Using Loop Co	Easy	for(String s : sa) {	
26		<b>~</b>	~	08 - Handling Exce	Very Easy	try{	
27		<b>~</b>	/	02 - Working with	Very Tough	case 1 : System.out.print("World	
28		<b>V</b>	~	08 - Handling Exce	Easy	abstract void calculate();	
29		V	~	07 - Working with	Easy	A o1 = new C();	
30		V	~	04 - Creating and	Real Brainer	public static void main(String[]	
31		<b>V</b>	~	03 - Using Operato	Real Brainer	if (b2 != b1 = !b2) {	
32		- V	×			private static int loop = 15;	
33		- V	×			}	
34		7	_			a metnoa overriaing the given methoa:	checar la respuesta:
35		<del></del>	×			Int j = s.tnevalue; //2	circui la respaesta.
36			×			publictstatittonghmathystring(/3	
			Ŷ	01 3414 240100	Tough	arms) { DISC SI - NOW ALL MYBISC( / /	
37						puplic static void main(string() ar	9
38			· ·	07 - Working with		Super c1 - new Super() · //1	
39			X	1	Tough	1	
40			X			nublic class TestClass !	
41			×	or working men m	<del>  '</del>	201	
42			X	5 1	Real Brainer	Object t = new Integer(107);	
43			×		Tough	checkList(List list, Predicate <list></list>	
44		Comp	olete X	01 - Java Basics	Very Easy	args) {	
45	i			07 - Working with	Facy		 
		- J	X	9		<pre>public byte getValue() { return 2; } handle any exception thrown from the code</pre>	
46			×			bootean boot - raise,	
47		<u> </u>				bool = ( bool2 & method1(i++)	
48			X		Easy	·	
49			· ·		Tough	System.out.println(s.substring(4	
50		~	×		_	Which of the following statements are true?	
51		<b>-</b>	~		Easy	int VALUE = 10: Illterpata(ArrayList <pata> qatalist,</pata>	
52		~	×	09 - Lambda Expre	Very Tough	Predicate/Data> n)/	
53		<b>*</b>	×	02 - Working with	Tough	Which of the following statements are acce	
54		<b>~</b>	~	02 - Working with	Very Easy	<pre>void doSomething(Object s) {  o = s;</pre>	
		<b>/</b>	×	05 - Using Loop Co	Tough	Which of the following are true about the e	
55				07 - Working with			

## TEST 2

Name Taken on - 28 feb., '25 11:05 a. m.

 Correct Answers
 23

 Time Taken
 01:43:26

 Start Time
 28 feb. 25 11:05

 Test Details
 Performance Report

 Status
 Falled 41%

 Total Questions
 56

 Total Time
 01:59:28

 Finish/Pause Time
 28 feb. 25 20:12

s	Marked	Atte	Resu	lt	Exam Ob	jective	Difficulty L	Problem Statemen	nt	Note
1		~		<b>/</b>	01 - Java I	Basics	Tough	// 1		
2		<u> </u>		<u> </u>		Loop Co		"); public class rest		
3		<u> </u>		<u> </u>		ng with		argspyhlic int ic		
5		<u> </u>		×		ng with	Very Tough	ExceptionTe	est et = new	
6		-		x		ng with		public void m	noveBack(int by) {	
7		~		<b>/</b>			Real Brainer	}		
8		~		✓	04 - Creat	ing and	Tough	args[] ){	VOIG MGIN (DOLLING	
9		~		<u> </u>		ng with		void m1(Strin		
10		<u> </u>		×		Basics		-	computeAverage(){	
11		<u> </u>		×		Operato ing Exce			s[1].equals("someone")	
13		-		<u> </u>		Operato		Ī	loTest() throws	
14		<b>V</b>		X			Very Tough	wnich of the followir	ig code snippets will errors?	
15		<b>~</b>		<b>/</b>	06 - Worki	ng with	Very Easy	package test;		
16				X			Real Brainer	}		
17 18		<u> </u>		×		ing Exce ng with	_		ng are standard Java ex ong x) { System.out.pr:	
19		7		x		Loop Co	_	JACK: WHITE (C	. < 8) {	
20		-		X		Loop Co		ration representation in the state of the st	em Out_nrint]n(c);	
21		1		×			Very Tough	Inc index - 1,	enthu.trans.FrameCo	
22		<b>V</b>		4		ing and		String[] strArr =		
23		<b>-</b>		<u> </u>	09 - Worki	ng with	Very Easy	Which of the following	ng are benefits of an	
24	ı		y i		×	01 - Java	a Basics	Tough	and	
25	5		<b>V</b>		×	01 - Java	a Basics	Easy	Which of these state	ments are true?
26	5		<b>V</b>		×	03 - Usir	ng Operato	Easy	switch( ge	tBool() ){
27	7		<b>V</b>		×	03 - Usir	ng Operato	Tough	}	
28	3		<b>✓</b>		×	02 - Wor	king with	Real Brainer	Which of the following	g comparisons will yiel
29	)		<b>V</b>		×	05 - Usir	ng Loop Co	Tough		
30	)		<b>V</b>		<b>✓</b>	06 - Con	structors	Tough	public static	void main(String args
31	L		<b>V</b>		<b>/</b>	07 - Wor	king with	Very Easy	Which of the following	ig are valid declaration
32	2		<b>V</b>		✓	09 - Wor	king with	Easy	Which of these expre	essions will obtain the
33	3		<b>V</b>		×	02 - Wor	king with	Easy	Which of these assig	nments are valid?
34	1		<b>/</b>		X	06 - Con	structors	Easy	public void Te	stClass(int a) { }
35	5		<b>/</b>		×	05 - Usir	ng Loop Co	Very Tough	<pre>int x = 10;     public static void main(string[]</pre>	
36	5		<u> </u>				king with	Very Easy		5-xng// Sar/;re() · //
37	7		<b>V</b>		×	03 - Usir	ng Operato	Very Easy	int expr2 = 3 + (	
38	3		<b>/</b>		✓	09 - Wor	king with	Very Easy	stringBuilderTest(StringBuilder s)	
39	9		<b>V</b>		×	07 - Wor	king with	Tough	ArravList<>():	
40	O		<b>V</b>		✓	02 - Wor	king with	Tough	Long ln = new Long(42);	
41	L		<b>V</b>		<b>✓</b>	05 - Usir	ng Loop Co	Very Easy	public statio	void main(String[]
42	2		<b>V</b>		×	08 - Han	dling Exce	Real Brainer	args) throws Exce	ption{
43	3		<b>V</b>		✓	02 - Wor	king with	Real Brainer	Which of the following	g are valid classes?
44	1		<b>V</b>		×	05 - Usir	ng Loop Co	Very Easy	}	
	1		, 1	1						
45			<u> </u>		X		king with		int b = 0;	
46		-	<u> </u>		×		king with		static void m	
47			_		<b>~</b>		Basics	-		g are features of Java?
48		_	_		X		g Loop Co		while(tr	ue) {
49			_		×		king with		wnile(:iia	9) {
50		_			<u> </u>		g Loop Co			aṇḍam(l>O 5) hreak PO
51					×		king with		String("aaaaa");	//1
52					×			Easy	, ,	
53		-			×			Easy	when a class, whose	members should be ac
54		-	<u> </u>		<u> </u>	01 - Java		Very Easy	<del></del>	
55		•	<b>Y</b>		X 	ub - Con	structors	Tough	int i;	

## TEST 3

Name Taken on - 01 mar., '25 01:48 p. m.

 Status
 Falled 38%

 Total Questions
 56

 Total Time
 01:59:28

 Finish/Pause Time
 01 mar. 25 17:50

Test Details p	erformar	ice Rep	ort						
S Marked			Exam Objective Difficulty L		Problem Statemer	nt	Note		
1			07 - Working with Easy		1				
2	<u> </u>				ng with		nuhlic ctatic u	roid nrint Cum / float	
3	<u> </u>			06 - Const		Easy	1		
4						_	a, integer b){		
6	-			06 - Working with Easy 09 - Working with Very		-	LocalDate d2 =		
7	-				ing and	-	int i = 4;	: uz =	
8	-				ing with		S	1.add("sdfa");	
9	~				ing Exce		Java's Exception me	chanism helps in which	
10	~		<b>V</b>	09 - Worki	ing with	Very Easy	You want to find out	whether two strings ar	
11	-		✓	09 - Worki	ng with	Very Easy	String s = "b	looper";	
12	~			05 - Using	Loop Co	Very Tough	}		
13	<u> </u>				ing with		}		
14	<u> </u>				ng with			ig code fragments are	
15	<u> </u>				ing Exce		Checked exceptionsx3;	are meant for	
16	<u> </u>				Operato		lelse! Arraylist	<pre></pre>	
18	-				Operato	Very Tough	throws Exception		9
19	-			01 - Java I		Easy			
20	-				ing with		public static	Void main(String args	
21	-				ng with		public static	double getAngle();	
22	<b>V</b>				Operato		arys) (	= new_Qbject():	
23	~		×	03 - Using	Operato	Very Easy		12 & method1("1"));	
24		<u> </u>		×	08 - Han	dling Exce	Easy		myMethod() throws
25		<b>/</b>	×	/	05 - Usin	ng Loop Co	Very Easy	101 (1110 1	- 0, j - 10, 5dm > 20
26		<b>/</b>	,	X	02 - Wor	king with	Very Easy		
27		<b>/</b>	2	X	06 - Wor	king with	Tough	a.IINK =	
28	X		x	07 - Working with			proceCced Mrtn ₹	mîf(){ fechli v; }	
		<u> </u>		_			Which of the following	ag are honofits of noty	
29			01 - Java Basics			Which of the following are benefits of poly			
30			08 - Handling Exce		Lough	2 Inid main the (a)	-i		
31	1 /		<u>/</u>	03 - Usin	ng Operato	Very Easy	if/ (i++ == 0) & (i++ == 2) ) {		
32	2 ×		×	02 - Wor	king with	Very Easy	8. s.grade()		
33	33 🗸 🗙		X	02 - Wor	king with	Tough	for(int,i=0.		
34	34 🗸 🗶		X	08 - Han	dling Exce	Tough	e) {	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
35		<u> </u>	,	X	01 - Java Basics			1	
36		<u> </u>				king with	•	<u>{</u>	
		<u> </u>						new TestCla	
37		<u> </u>		X		dling Exce	-	} catch (Exception e) {	
38		<u> </u>		X	01 - Java	a Basics	Easy	Following options sh	ow the complete code I
39		<u> </u>	,	×	06 - Working with		Very Easy	s1 = sM1("c	:");
40		<b>~</b>		X	01 - Java Basics		Very Easy package test;		
41		<b>/</b>	,	×	03 - Usir	ng Operato	Easy	Which of the following	ng statements will com
42		<u> </u>	3	X	06 - Wor	king with	Very Easy	package com.enthi	1.qb;
43		<u> </u>		×		ating and	-	Which of the following	ng option(s) correctly d
44						ng Operato			ng statements are true?
44		<del>*</del>	<del>`</del>	-	05 - 0811	ig Operato	Lusy	willen of the followin	ig statements are true!
45			3	×	09 - Wor	king with	Very Fasy	Which of these state	ments concerning the
46		·		×		king with			
		<del>.</del>		<u>^</u> Х			-	hoolean	nasParams = /args m
47					03 - Using Operato			boolean hasParams = (args	
48		<u> </u>	,	×	07 - Wor	king with	Very Tough	public void me	ethodA(){ void main(String
49	49 🗸 🗸			06 - Working with					
50	50 🗸 🗙		X	02 - Working with		Easy		on, offset, base; //3	
51			X	08 - Handling Exce		Very Easy	public static void main(St		
52		<u> </u>		×		ng Operato			
		<u>-</u>		×				if( 4120;+1)	(i++ == i) ) {
53		<del>*</del>				king with		String get	- ( ) {
54		<u> </u>		×	02 - Wor	king with	Very Tough	Scring get	- \ / \ \
55		<u> </u>		/	07 - Wor	king with	Very Easy	List students =	new ArrayList();
56				×		200110		double d = 100 0	