SubBank	QuestionText	QuestionTyp e	Choice1	Choice2	Choice3	Choice4	Choice5	Grade1	Grade2	Grade3	Grade4	Grade5
Access Specifiers Constructors Methods NewQB	What will be the result of compiling the following program? public class MyClass { long var; public void MyClass(long param) { var = param; } // (Line no 1) public static void main(String[] args) { MyClass a, b; a = new MyClass(); // (Line no 2) } }	MCQ	A compilation error will occur at (Line no 1), since constructors cannot specify a		A compilation error will occur at (Line no 2), since the class does not have a constructor that takes one argument of type int.	The program will compile without errors.			0	0	0	1
Access Specifiers Constructors Methods NewQB	Which of the following declarations are correct? (Choose TWO)	MCA	boolean b = TRUE;	byte b = 256;	String s =	int i = new Integer("56");			0	0 0	0.5	.5
Access Specifiers Constructors Methods NewQB	What will happen when you attempt to compile and run this code? abstract class Base{ abstract public void myfunc(); public void another(){ System.out.println("Another method"); } } public class Abs extends Base{ public static void main(String argv[]){ Abs a = new Abs(); a.amethod(); } public void myfunc(){ System.out.println("My Func"); } public void amethod(){ myfunc(); } }	MCQ	compile and run, printing	The compiler will complain that the Base class has an abstract methods	run time that	The compiler will complain that the method myfunc in the base class has no body, nobody at all to print it			1	0	0	0
Access Specifiers Constructors Methods NewQB	class A, B and C are in multilevel inheritance hierarchy repectively. In the main method o some other class if class C object is created in what sequence the three constructors execute?	f	Constructor of A executes first, followed by the constructor	Constructor of C executes first followed by the constructor	Constructor of C executes first followed by the constructor	Constructor of A executes first followed by the constructor			1	0	0	0
Access Specifiers Constructors Methods	Consider the following code and choose the correct option: package aj; private class S{ int roll; S(){roll=1;}} package aj; class T { public static void main(String ar[]){		Compilation	Compiles	Compiles but							

Access Specifiers Constructors Methods NewQB	Here is the general syntax for method definition: accessModifier returnType methodName(parameterList) { Java statements return returnValue; } What is true for the returnType and the returnValue?	MCQ	The returnValue can be any type, but will be automatically converted to returnType when the method returns to the caller	returnType is void then the returnValue	The returnValue must be the same type as the returnType, or be of a type that can be converted to returnType without loss of information	The returnValue must be	0) 1		
Access Specifiers Constructors Methods NewQB	A) A call to instance method can not be made from static context. B) A call to static method can be made from non static context.	MCQ	Both are FALSE	Both are TRUE	Only A is TRUE	Only B is TRUE	0		0	()
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class A{ A(){System.out.print("From A");}} class B extends A{ B(int z){z=2;} public static void main(String args[]){ new B(3);}}	MCQ	Compilation error	Comiples and prints From A	Compiles but throws runtime exception	Compiles and display 3	0		0	(
Access Specifiers Constructors	class Sample {int a,b; Sample() { a=1; b=2; System.out.println(a+"\t"+b); } Sample(int x) { this(10,20); a=b=x; System.out.println(a+"\t"+b); } Sample(int a,int b) { this(); this.a=a; this.b=b; System.out.println(a+"\t"+b); } class This2 { public static void main(String args[]) { Sample s1=new Sample (100); }										
Methods NewQB	} What is the Output of the Program?	MCQ	100 100 1 2 10 20	1 2 100 100 10 20	10 20 1 2 100 100	1 2 10 20 100 100	0	(0		1

Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class A{ private static void display() { System.out.print("Hi");} public static void main(String ar[]){ display();}}	MCQ	Compiles and display Hi	Compiles and throw run time exception	Compiles but doesn't display anything	Compilation fails	1	0	0	0
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: package aj; class A{ protected int j; } package bj; class B extends A { public static void main(String ar[]){ System.out.print(new A().j=23);}}	MCQ	code compiles fine and will display 23	code compiles but will not display output	compliation error	j can not be initialized	0	0	1	0
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class A{ int z; A(int x){z=x;} } class B extends A{ public static void main(String arg){ new B();}}	MCQ	Compilation error	Compiles but throws run time exception	Compiles and displays nothing	None of the listed options	1	0	0	0
Access Specifiers Constructors Methods NewQB	<pre>class Test{ static void method(){ this.display(); } static display(){ System.out.println(("hello"); } public static void main(String[] args){ new Test().method(); } } consider the code above & select the proper output from the options.</pre>	MCQ	hello	Runtime Error	compiles but	does not compile	0	0	0	1
	What will be the result when you try to compile and run the following code? private class Base{ Base(){ int i = 100; System.out.println(i); } }									
Access Specifiers Constructors Methods NewQB	<pre>public class Pri extends Base{ static int i = 200; public static void main(String argv[]){ Pri p = new Pri(); System.out.println(i); } }</pre>	MCQ	200	100 followed by 200	Compile time error	100	0	0	1	0

Access Specifiers Constructors Methods	<pre>public class MyClass { static void print(String s, int i) { System.out.println("String: " + s + ", int: " + i); } static void print(int i, String s) { System.out.println("int: " + i + ", String: " + s); } public static void main(String[] args) { print("String first", 11); print(99, "Int first"); }</pre>		String: String first, int: 11 int: 99, String: Int	String: Int first String: String first,	Compilation	Runtime					
NewQB	}What would be the output?	MCQ	first	int: 27	Error	Exception	1	0	0	0	
Access Specifiers Constructors Methods NewQB	A) No argument constructor is provided to all Java classes by default B) No argument constructor is provided to the class only when no constructor is defined. C) Constructor can have another class object as an argument D) Access specifiers are not applicable to Constructor	MCQ	Only A is TRUE	All are TRUE	B and C is TRUE	All are FALSE	0	0	1	O	
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class Test{ private static void display(){ System.out.println("Display()");} private static void show() { display(); System.out.println("show()");} public static void main(String arg[]){ show();}}	MCQ	Compiles and prints show()	Compiles and prints Display() show()	Compiles but throws runtime exception	Compilation error	0	1	0	0	
Access Specifiers Constructors Methods NewQB	Which of the following sentences is true? A) Access to data member depends on the scope of the class and the scope of data members B) Access to data member depends only on the scope of the data members C) Access to data member depends on the scope of the method from where it is accessed	MCQ	Only A and C is TRUE	All are TRUE	All are FALSE	Only A is TRUE	0	0	0	1	

Access Specifiers Constructors Methods NewQB	Given: public class Yikes { public static void go(Long n) {System.out.print("Long ");} public static void go(Short n) {System.out.print("Short ");} public static void go(int n) {System.out.print("int ");} public static void main(String [] args) { short y = 6; long z = 7; go(y); go(z); } } What is the result?	MCQ	int Long	Short Long	Compilation fails.	An exception is thrown at runtime.	1	0	0	0	
	What is the result!	IVICQ	int Long	Short Long	ialis.	Turitime.	<u> </u>	0	0	0	
Access Specifiers Constructors Methods NewQB	Which of the following will print -4.0	MCQ		System.out.p rintln(Math.fl oor(-4.7));	rintln(Math.ro	System.out.p rintln(Math.m in(-4.7));	1	0	0	0	
Access Specifiers Constructors Methods NewQB	Suppose class B is sub class of class A: A) If class A doesn't have any constructor, then class B also must not have any constructor B) If class A has parameterized constructor, then class B can have default as well as parameterized constructor C) If class A has parameterized constructor then call to class A constructor should be made explicitly by constructor of class B	MCQ	Only B and C is TRUE	Only A is TRUE	All are FALSE	Only A and C is TRUE	1	0	0	0	
Access	<pre>class Order{ Order(){ System.out.println("Cat"); } public static void main(String Args){ System.out.println("Ant"); } static{ System.out.println("Dog"); } }</pre>										
Access Specifiers Constructors Methods NewQB	{ System.out.println("Man"); }} consider the code above & select the proper output from the options.	MCQ	Dog Ant	Dog Man Cat Ant		Dog Man Ant	1	0	0	0	
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class A{ private void display() { System.out.print("Hi");} public static void main(String ar[]){ display();}}	MCQ	Compiles but doesn't display anything	Compiles and throws run time exception	Compilation fails	Compiles and displays Hi	0	0	1	0	

Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: public class MyClass { public static void main(String arguments[]) { amethod(arguments); } public void amethod(String[] arguments) { System.out.println(arguments[0]); System.out.println(arguments[1]); } } Command Line arguments - Hi, Hello	MCQ	prints Hi Hello	Compiler Error	Runs but no output	Runtime Error	0	1	0	0	
Access Specifiers Constructors Methods NewQB	package QB; class Sphere { protected int methodRadius(int r) { System.out.println("Radious is: "+r); return 0; } package QB; public class MyClass { public static void main(String[] args) { double x = 0.89; Sphere sp = new Sphere(); // Some code missing } } to get the radius value what is the code of line to be added ?	MCQ	methodRadiu s(x);	sp.methodRa dius(x);	Nothing to add	Sphere.meth odRadius();	0	1	0	0	
Access Specifiers Constructors Methods NewQB	class One{ int var1; One (int x){ var1 = x; }} class Derived extends One{ int var2; void display(){ System.out.println("var 1="+var1+"var2="+var2); }} class Main{ public static void main(String[] args){ Derived obj = new Derived(); obj.display(); }} consider the code above & select the proper output from the options.	MCQ	0,0	compiles successfully but runtime error	compile error	none of	0	0	1	0	
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class Test{ private void display(){ System.out.println("Display()");} private static void show() { display(); System.out.println("show()");} public static void main(String arg[]){ show();}}	MCQ	Compiles and prints show()	Compiles and prints Display() show()	Compiles but throws runtime exception	Compilation error	0	0	0		

Access Specifiers Constructors Methods NewQB	Consider the following code and choose the best option: class Super{ int x; Super(){x=2;}} class Sub extends Super { void displayX(){ System.out.print(x);} public static void main(String args[]){ new Sub().displayX();}}	MCQ	Compilation error	Compiles and runs without any output	Compiles and display 2	Compiles and display 0	C	0	1	0	
	<pre>class One{ int var1; One (int x){ var1 = x; }} class Derived extends One{ int var2; Derived(){ super(10); var2=10;</pre>										
Access Specifiers Constructors	<pre>} void display(){ System.out.println("var1="+var1+", var2="+var2); }} class Main{ public static void main(String[] args){ Derived obj = new Derived(); obj.display();</pre>										
Methods	<pre>}} consider the code above & select the proper</pre>		var1=10 ,								
NewQB	output from the options.	MCQ	var2=10	0,0	compile error	runtime error	1	0	0	0	
Access Specifiers	<pre>public class MyAr { static int i1; public static void main(String argv[]) { MyAr m = new MyAr(); m.amethod(); } public void amethod() { System.out.println(i1); }</pre>					It is not possible to access a static					
Constructors Methods	}			Compilation	Garbage	variable in side of non					
NewQB	What is the output of the program?	MCQ		Error	Value	static method	1	0	0	0	

Access Specifiers Constructors Methods NewQB	What will be printed out if you attempt to compile and run the following code? public class AA { public static void main(String[] args) { int i = 9; switch (i) { default: System.out.println("default"); case 0: System.out.println("zero"); break; case 1: System.out.println("one"); case 2: System.out.println("two"); } }	MCQ	Compilation Error	default	default zero	default zero one two		0	0	1	0	
Access Specifiers Constructors Methods NewQB	Which statements, when inserted at (1), will not result in compile-time errors? public class ThisUsage { int planets; static int suns; public void gaze() { int i; // (1) INSERT STATEMENT HERE } }	MCA	i = this.planets;	i = this.suns;	this = new ThisUsage();	this.i = 4;	this.suns = planets;	0.33	0.33	0	0	0.33
Access Specifiers Constructors Methods NewQB	Which modifier is used to control access to critical code in multi-threaded programs?	MCQ	default	public	transient	synchronized		0			1	

	Given: package QB; class Meal { Meal() {										
	System.out.println("Meal()"); } class Cheese { Cheese() { System.out.println("Cheese()");										
	} class Lunch extends Meal { Lunch() { System.out.println("Lunch()"); }										
	class PortableLunch extends Lunch { PortableLunch() { System.out.println("PortableLunch()"); }										
	} class Sandwich extends PortableLunch { private Cheese c = new Cheese();										
	<pre>public Sandwich() { System.out.println("Sandwich()"); }</pre>			Meal()	Meal()	Cheese()					
Access Specifiers Constructors Methods NewQB	<pre>public class MyClass7 { public static void main(String[] args) { new Sandwich(); }</pre>	MCQ	Meal() Lunch() PortableLunc h() Cheese() Sandwich()	Cheese() Lunch() PortableLunc h()	Lunch() PortableLunc	Sandwich()	1	0	0	C	
Access Specifiers	Consider the following code and choose the correct option: class A{ int a; A(int a){a=4;}} class B extends A{ B(){super(3);} void displayA(){										
Constructors Methods NewQB	System.out.print(a);} public static void main(String args[]){ new B().displayA();}}	MCQ	compiles and display 0	compilation error	Compiles and display 4	Compiles and display 3	1	0	0	C	

Access Specifiers Constructors Methods NewQB	Given the following code what will be output? public class Pass{ static int j=20; public static void main(String argv[]){ int i=10; Pass p = new Pass(); p.amethod(i); System.out.println(i); System.out.println(j); } public void amethod(int x){ x=x*2; j=j*2; } }	MCQ	Error: amethod parameter does not match variable	20 and 40	10 and 40	10, and 20	0	0	1		
HOWQD	,	Wiod		Zo una 10	To and To	10, 4114 20			,		
Access Specifiers Constructors Methods NewQB	What will happen if a main() method of a "testing" class tries to access a private instance variable of an object using dot notation?	MCQ	The compiler will automatically change the private variable to a public variable	The compiler will find the error and will not make a .class file	The program will compile and run successfully	The program will compile successfully, but the .class file will not run correctly	0	1	0	C	
Access Specifiers Constructors Methods NewQB	11. class Mud { 12. // insert code here 13. System.out.println("hi"); 14. } 15. } And the following five fragments: public static void main(Stringa) { public static void main(String	MCQ		1	2	3	0	0	0	1	
Access Specifiers Constructors Methods NewQB	<pre>class Order{ Order(){ System.out.println("Cat"); } public static void main(String Args){ Order obj = new Order(); System.out.println("Ant"); } static{ System.out.println("Dog"); } { System.out.println("Man"); }} consider the code above & select the proper</pre>				Dog Man Cat		0	0	1		
IACMAD	output from the options.	MCQ	Ant	Man	Ant	compile error		U	' 1		,

Access Specifiers Constructors Methods NewQB	abstract class MineBase { abstract void amethod(); static int i; } public class Mine extends MineBase { public static void main(String argv[]){ int[] ar=new int[5]; for(i=0;i < ar.length;i++) System.out.println(ar[i]); }	MCQ	A Sequence of 5 zero's will be printed like 0 0 0 0 0		IndexOutOfB oundes Error		0	0	0	1	
Access Specifiers Constructors Methods NewQB	<pre>public class Q { public static void main(String argv[]) { int anar[] = new int[] { 1, 2, 3 }; System.out.println(anar[1]); } }</pre>	MCQ	Compiler Error: anar is referenced before it is initialized		1	Compiler Error: size of array must be defined	0	1		0	
Access Specifiers Constructors Methods NewQB	A constructor may return value including class type	MCQ	true	false			0	1			
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: package aj; class S{ int roll =23; private S(){} } package aj; class T { public static void main(String ar[]){ System.out.print(new S().roll);}}	MCQ	Compilation error	Compiles and display 0	Compiles and display 23	Compiles but no output	1	0	0	0	
Access Specifiers Constructors Methods NewQB	<pre>public class c123 { private c123() { System.out.println("Hellow"); } public static void main(String args[]) { c123 o1 = new c123(); c213 o2 = new c213(); } class c213 { private c213() { System.out.println("Hello123"); } }</pre> What is the output?	MCQ	Hellow	It is not possible to declare a constructor as private	Compilation Error	Runs without any output	0	0	1	0	

					-						
	class MyClass1										
	private int area(int side) {										
	return(side * side); }										
	public static void main(String args[]) {										
Access Specifiers Constructors Methods NewQB	MyClass1 MC = new MyClass1(); int area = MC.area(50); System.out.println(area); } }	MCQ	Compilation		2500	50	0	0	1	C	
NewQB	What would be the output?	MCQ	error	Exception	2500	It is not	0	U	1		
Access Specifiers Constructors Methods NewQB	<pre>public class MyAr { public static void main(String argv[]) { MyAr m = new MyAr(); m.amethod(); } public void amethod() { static int i1; System.out.println(i1); } } What is the Output of the Program?</pre>	MCQ		Compile time error because i has not been initialized	Compilation	possible to declare a static variable in side of non static method or instance method. Because Static variables are class level dependencie s.	0	0	C	1	
Access Specifiers Constructors Methods NewQB	<pre>public class MyAr { public static void main(String argv[]) { MyAr m = new MyAr(); m.amethod(); } public void amethod() { final int i1; System.out.println(i1); } } What is the Output of the Program?</pre>	MCQ				None of the given options	0	1	C		
	public class c1 { private c1()										
	{ System.out.println("Hello"); }										
	public static void main(String args[])										
Access Specifiers Constructors	c1 o1=new c1(); } }			It is not possible to declare a	Compilette	Can't create object because					
Methods NewQB	What is the output?	MCQ	Hello	constructor	Compilation	constructor is		0	C		

Access Specifiers Constructors Methods NewQB	Which modifier indicates that the variable might be modified asynchronously, so that all threads will get the correct value of the variable.	MCQ	synchronized	volatile	transient	default	0		0	0	
	<pre>class A { int i, j; A(int a, int b) { i = a; j = b; } void show() { System.out.println("i and j: " + i + " " + j); } class B extends A { int k; B(int a, int b, int c) { super(a, b); k = c; } void show(String msg) { System.out.println(msg + k); } class Override { public static void main(String args[]) { B subOb = new B(3, 5, 7); } }</pre>										
Access Specifiers Constructors Methods NewQB	subOb.show("This is k: "); // this calls show() in B subOb.show(); // this calls show() in A } What would be the ouput?	MCQ	This is j: 5 i and k: 3 7	This is i: 3 j and k: 5 7	This is i: 7 j and k: 3 5	This is k: 7 i and j: 3 7	0	0	0	1	
Access Specifiers Constructors Methods NewQB	Consider the following code and choose the correct option: class X { int x; X(int x){x=2;}} class Y extends X{ Y(){} void displayX(){ System.out.print(x);} public static void main(String args[]){ new Y().displayX();}}	MCQ	Compiles and display 2	Compiles and runs without any output	Compiles and display 0	Compilation error	0	C	0	1	

Access Specifiers Constructors Methods NewQB	<pre>class Order{ Order(){ System.out.println("Cat"); } public static void main(String Args){ Order obj = new Order(); System.out.println("Ant"); } static{ System.out.println("Dog"); }} consider the code above & select the proper output from the options.</pre>	MCQ	Cat Ant Dog	Dog Cat Ant	Ant Cat Dog	none		0	1	0	0	
NewQb		IVICQ	Cat Ant Dog	Dog Cat Ant	Ant Cat Dog	none		U	I	0	0	
Access Specifiers Constructors Methods NewQB	What will be the result when you attempt to compile this program? public class Rand{ public static void main(String argv[]){ int iRand; iRand = Math.random(); System.out.println(iRand); } }	MCQ	Compile time error referring to a cast problem	number between 1	A random number between 0 and 1	A compile time error as random being an undefined method		1	0	0	0	
Annotations_	Choose the meta annotations. (Choose											
NewQB	THREE)	MCA	Override	Retention	Depricated	Documented	Target	0	0.333333	0	0.333333	0.333333
Annotations_ NewQB	If no retention policy is specified for an annotation, then the default policy of is used.	MCQ	method	class	source	runtime		0	1	0	0	
Annotations_ NewQB	Select the variable which are in java.lang.annotation.RetentionPolicy class. (Choose THREE)	MCA	SOURCE	METHOD	RUNTIME	CONSTRUC TOR	CLASS	0.333333	0	0.333333	0	0.333333
Annotations_ NewQB	Select the Uses of annotations. (Choose THREE)	MCA	Information For the Compiler	Information for the JVM	Compile time and deploytime processing	Runtime processing	Information for the OS	0.333333	0	0.333333	0.333333	0
Annotations_ NewQB	All annotation types should maually extend the Annotation interface. State TRUE/FALSE	MCQ	true	false				0	1			
Annotations_ NewQB	Custom annotations can be created using	MCQ	@interface	@inherit	@include	all the listed options		1	0	0	0	

	Given: 10. interface A { void x(); } 11. class B implements A { public void x() { } public void y() { } 12. class C extends B { public void x() { } And: 20. java.util.List <a> list = new java.util.ArrayList (); 21. list.add(new B()); 22. list.add(new C()); 23. for (A a:list) {										
Collections_u	24. a.x(); 25. a.y();; 26. } What is the result?	MCQ	Compilation fails because of an error in line 25		An exception is thrown at runtime	Compilation fails because of an error in line 21	1	0	0	0	0
Collections u	Given: public static Collection get() { Collection sorted = new LinkedList(); sorted.add("B"); sorted.add("C"); sorted.add("A"); return sorted; } public static void main(String[] args) { for (Object obj: get()) { System.out.print(obj + ", "); }			-	Compilation	An exception is thrown at					
til_NewQB	} What is the result?	MCQ	A, B, C,	B, C, A,	fails.	runtime.	0	1	0	0	
Collections_u	Which statement is true about the following program? import java.util.ArrayList; import java.util.Collections; import java.util.List; public class WhatlSThis { public static void main(String[] na){ List <stringbuilder> list=new ArrayList<stringbuilder>(); list.add(new StringBuilder("B")); list.add(new StringBuilder("A")); list.add(new StringBuilder("C")); Collections.sort(list,Collections.reverseOrder ()); System.out.println(list.subList(1,2)); } }</stringbuilder></stringbuilder>	MCQ	will compile and print the following	The program will compile and print the following output: [B,A]	will compile and throw a runtime	The program will not compile	0	0	1	0	

Collections_u til_NewQB	Consider the following code and choose the correct option: public static void before() { Set set = new TreeSet(); set.add("2"); set.add(3); set.add("1"); Iterator it = set.iterator(); while (it.hasNext()) System.out.print(it.next() + " "); }	MCQ	The before() method will print 1 2	The before() method will print 1 2 3	The before() method will throw an exception at runtime	The before() method will not compile		0	0	1	C	
Collections_u til_NewQB	import java.util.StringTokenizer; class ST{ public static void main(String[] args){ String input = "Today is\$Holiday"; StringTokenizer st = new StringTokenizer(input, "\$"); while(st.hasMoreTokens()){ System.out.println(st.nextElement()); }}	MCQ	Today is Holiday	Today is Holiday	Both	none of the		0	1	0	C	
Collections_u til_NewQB	Given: public static Iterator reverse(List list) { Collections.reverse(list); return list.iterator(); } public static void main(String[] args) { List list = new ArrayList(); list.add("1"); list.add("2"); list.add("3"); for (Object obj: reverse(list)) System.out.print(obj + ", "); } What is the result?	MCQ	3, 2, 1,	1, 2, 3,	Compilation fails.	The code runs with no output.		0	0	1	C	
Collections_u	Which collection class allows you to grow or shrink its size and provides indexed access to its elements, but its methods are not synchronized?	MCQ	java.util.Hash Set	java.util.Link edHashSet	java.util.List	java.util.Arra yList	java.util.Vect	0	0	0	1	0
Collections_u til_NewQB	int indexOf(Object o) - What does this method return if the element is not found in the List?	MCQ	null	-1		none of the listed options		0	1		C	

				_							
Collections_u til_NewQB	What is the result of attempting to compile and run the following code? import java.util.Vector; import java.util.Vector; import java.util.Vector; import java.util.Vector; public class Test1{ public static void main(String[] args) { Integer int1 = new Integer(10); Vector vec1 = new Vector(); LinkedList list = new LinkedList(); vec1.add(int1); list.add(int1); if(vec1.equals(list)) System.out.println("equal"); else System.out.println("not equal"); } } 1. The code will fail to compile. 2. Runtime error due to incompatible object comparison 3. Will run and print "equal". 4. Will run and print "not equal".		1	2	3	4	0	0	1	0	
	Consider the following code and choose the			_							
Collections_u	correct option: class Test{ public static void main(String args[]){ Integer arr[]={3,4,3,2}; Set <integer> s=new TreeSet<integer>(Arrays.asList(arr)); s.add(1); for(Integer ele :s){</integer></integer>	MCQ	Compilation error		prints 1,2,3,4	Compiles but exception at quotime	0	0	1	0	
III_INEWQD	Inorder to remove one element from the	MCQ	CITOI	3,4,2,1,	prints 1,2,3,4	Turiume	0	U		U	
	given Treeset, place the appropriate line of code public class Main { public static void main(String[] args) { TreeSet <integer> tSet = new TreeSet<integer>(); System.out.println("Size of TreeSet:" + tSet.size()); tSet.add(new Integer("1")); tSet.add(new Integer("2")); tSet.add(new Integer("3")); System.out.println(tSet.size()); // remove the one element from the Treeset System.out.println("Size of TreeSet after removal: " + tSet.size());</integer></integer>		tSet.clear(ne	tSetdelete(ne	tSet.remove(tSet.drop(ne					
Collections_u	code public class Main { public static void main(String[] args) { TreeSet <integer> tSet = new TreeSet<integer>(); System.out.println("Size of TreeSet:" + tSet.size()); tSet.add(new Integer("1")); tSet.add(new Integer("2")); tSet.add(new Integer("3")); System.out.println(tSet.size()); // remove the one element from the Treeset</integer></integer>	MCQ	w	tSetdelete(ne w Integer("1"));	new	w	0	0		0	

Collections_u til_NewQB	Consider the code below & select the correct ouput from the options: public class Test{ public static void main(String[] args) { String []colors={"orange","blue","red","green","ivory" }; Arrays.sort(colors); int s1=Arrays.binarySearch(colors, "ivory"); int s2=Arrays.binarySearch(colors, "silver"); System.out.println(s1+" "+s2); }}	мса	2 -4	3 -5	2 -6	3 -4	0) 1	0
Collections_u	Consider the following code and choose the correct output: class Test{ public static void main(String args[]){ TreeMap <integer, string=""> hm=new TreeMap<integer, string="">(); hm.put(2,"Two"); hm.put(4,"Four"); hm.put(1,"One"); hm.put(6,"Six"); hm.put(7,"Seven"); SortedMap<integer, string=""> sm=hm.subMap(2,7); SortedMap<integer,string> sm2=sm.tailMap(4); System.out.print(sm2); }</integer,string></integer,></integer,></integer,>	мса	{2=Two, 4=Four, 6=Six, 7=Seven}	{4=Four, 6=Six, 7=Seven}	{4=Four, 6=Six}	{2=Two, 4=Four, 6=Six}	0) 1	0
Collections_u til NewQB	next() method of Scanner class will return	MCQ	Integer	Long	int	String	0		0	1
ui_NewQD	Given: import java.util.Arrays; import java.util.HashSet; import java.util.Set; public class MainClass { public static void main(String[] a) { String elements[] = { "A", "B", "C", "D", "E" }; Set set = new HashSet(Arrays.asList(elements)); elements = new String[] { "A", "B", "C", "D" }; Set set2 = new HashSet(Arrays.asList(elements));	MOG	писует	Long	п	dulig				
Collections_u	System.out.println(set.equals(set2)); }				Compile time	Runtime				
til_NewQB	} What is the result of given code?	MCQ	true	false	error	Exception	0	1	1 0	0

Collections_u til_NewQB	A)Property files help to decrease coupling B) DateFormat class allows you to format dates and times with customized styles. C) Calendar class allows to perform date calculation and conversion of dates and times between timezones. D) Vector class is not synchronized	мсо	A and B is TRUE	A and D is TRUE	A and C is TRUE	B and D is TRUE	0	0	1	0	
Collections_u til NewQB	Which interface does java.util.Hashtable implement?	MCQ	Java.util.Map	Java.util.List		Java.util.Coll ection	1	0	0	0	
Collections_u til_NewQB	Object get(Object key) - What does this method return if the key is not found in the Map?	MCQ		-1	null	none of the	0			0	
Collections_u til_NewQB	Consider the following code and choose the correct option: class Test{ public static void main(String args[]){ TreeSet <integer> ts=new TreeSet<integer>(); ts.add(1); ts.add(8); ts.add(6); ts.add(4); SortedSet<integer> ss=ts.subSet(2, 10); ss.add(9); System.out.println(ts); System.out.println(ss); }</integer></integer></integer>	MCQ	[1,4,6,8] [4,6,8,9]	[1,8,6,4] [8,6,4,9]	[1,4,6,8,9] [4,6,8,9]	[1,4,6,8,9] [4,6,8]	0	0	1	0	
Collections_u til_NewQB	A) Iterator does not allow to insert elements during traversal B) Iterator allows bidirectional navigation. C) ListIterator allows insertion of elements during traversal D) ListIterator does not support bidirectional navigation	MCQ	A and B is TRUE	A and D is TRUE	A and C is TRUE	B and D is TRUE	0	0	1	0	
Collections_u til NewQB	static void sort(List list) method is part of	MCQ	Collection	Collections	Vector class	ArrayList class	0	1	0	0	
Collections_u til_NewQB	static int binarySearch(List list, Object key) is a method of		Vector class	ArrayList class	Collection interface	Collections class	0	0		-	
Collections_u til_NewQB	Which collection class allows you to access its elements by associating a key with an element's value, and provides synchronization?	MCQ	java.util.Sort edMap	java.util.Tree Map	java.util.Tree Set	java.util.Hash table	0	0	0	1	

										1		
Collections_u til_NewQB	Consider the following code and select the correct output: import java.util.ArrayList; import java.util.LinkedList; import java.util.List; public class Lists { public static void main(String[] args) { List <string> list=new ArrayList<string>(); list.add("1"); list.add("2"); list.add("2"); list.add("1"); List<string> list2=new LinkedList<string> list2=new LinkedList<string> (list); list.addAll(list2); list2=list.subList(2,5); list2.clear(); System.out.println(list); } }</string></string></string></string></string>	MCQ	[1,3,2]	[1,3,3,2]	[1,3,2,1,3,2]	[3,1,2]	[3,1,1,2]	1	0	0	0	0
Collections_u til_NewQB	Given: import java.util.*; public class LetterASort{ public static void main(String[] args) { ArrayList <string> strings = new ArrayList<string>(); strings.add("aAaA"); strings.add("aAaA"); strings.add("aAa"); strings.add("AAaa"); Collections.sort(strings); for (String s : strings) { System.out.print(s +</string></string>	MCQ	Compilation fails.	aAaA aAa AAaa AaA	AAaa AaA aAa aAaA	AaA AAaa aAaA aAa		0	0	1	0	
Collections u	A) It is a good practice to store heterogenous data in a TreeSet. B) HashSet has default initial capacity (16) and loadfactor(0.75) C)HashSet does not maintain order of Insertion		A and B is	A and D is	A and C is	B and C is						
til_NewQB		MCQ	TRUE	TRUE	TRUE	TRUE		0	0	0	1	

Collections_u til NewQB	TreeSet <string> s = new TreeSet<string>(); TreeSet<string>(); s.add("a"); s.add("b"); s.add("c"); s.add("d"); s.add("e"); subs = (TreeSet)s.subSet("b", true, "d", true); s.add("g"); s.pollFirst(); s.pollFirst(); s.add("c2"); System.out.println(s.size() +" "+ subs.size());</string></string></string>	MCA	The size of s	The size of s	The size of subs is 3	The size of s	The size of subs is 1	0	0.5	0.5	0	0
Collections_u	Consider the following code was executed on June 01, 1983. What will be the output? class Test{ public static void main(String args[]){ Date date=new Date(); SimpleDateFormat sd; sd=new SimplpeDateFormat("E MMM dd yyyy"); System.out.print(sd.format(date));}}	MCQ	Wed Jun 01 1983		PST JUN 01 1983		3403 13 1	1		0.5		
Collections_u til_NewQB	Given: public class Venus { public static void main(String[] args) { int [] x = {1,2,3}; int y[] = {4,5,6}; new Venus().go(x,y); } void go(int[] z) { for(int[] a : z) System.out.print(a[0]); } } What is the result?	MCQ	123	1983	1983	1983		0			0	
Collections_u til_NewQB	You wish to store a small amount of data and make it available for rapid access. You do not have a need for the data to be sorted, uniqueness is not an issue and the data will remain fairly static Which data structure might be most suitable for this requirement? 1) TreeSet 2) HashMap 3) LinkedList 4) an array	MCQ	1	2	3	4		0	0	0	1	

Collections_u	What will be the output of following code? class Test{ public static void main(String args[]){ TreeSet <integer> ts=new TreeSet.lnteger>(); ts.add(2); ts.add(3); ts.add(7); ts.add(5); SortedSet<integer> ss=ts.subSet(1,7); ss.add(4); ss.add(6); System.out.print(ss);}}</integer></integer>	MCQ	[2,3,7,5]	[2,3,7,5,4.6]	[2,3,4,5,6,7]	[2,3,4,5,6]	0		0 0	1	
Collections_u til_NewQB	Consider the following code and choose the correct option: class Data{ Integer data; Data(Integer d) {data=d;} public boolean equals(Object o){return true;} public int hasCode(){return 1;}} class Test{ public static void main(String ar[]){ Set <data> s=new HashSet<data>(); s.add(new Data(4)); s.add(new Data(2)); s.add(new Data(4)); s.add(new Data(1)); s.add(new Data(2)); s.add(new Data(2)); S.add(new Data(2)); System.out.print(s.size());}</data></data>		3	5	compilation	Compiles but error at run time	0				
Control structures wrapper classes auto boxing NewQB	Consider the code below & select the correct ouput from the options: public class Test{ public static void main(String[] args) { String num=""; z: for(int x=0;x<3;x++) for(int y=0;y<2;y++){ if(x==1) break; if(x==2 && y==1) break z; num=num+x+y; }System.out.println(num);}}	MCQ	0001	000120	00012021	Compilation	0	1	1 0	0	
Control structures wrapper classes auto boxing NewQB	Given: public class Test { public enum Dogs {collie, harrier}; public static void main(String [] args) { Dogs myDog = Dogs.collie; switch (myDog) { case collie: System.out.print("collie "); case harrier: System.out.print("harrier "); } } What is the result?	MCQ	collie	harrier	Compilation fails.	collie harrier	0				

						1		1	I			
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct output: class Test{ public static void main(String args[]){ boolean flag=true; if(flag=false){ System.out.print("TRUE");}else{ System.out.print("FALSE");}}	MCQ	true	false	compilation error	Compiles		0	1	0	0	
Control structures wrapper classes auto boxing NewQB	Cosider the following code and choose the correct option: class Test{ public static void main(String args[]) { System.out.println(Integer.parseInt("2147 483648", 10)); }}	MCQ	Compilation error	2.147483648 E9	NumberForm atException at run time	Compiles but no output		0	0	1	0	
Control structures wrapper classes auto boxing NewQB	Given: public class Test { public enum Dogs {collie, harrier, shepherd}; public static void main(String [] args) { Dogs myDog = Dogs.shepherd; switch (myDog) { case collie: System.out.print("collie "); case default: System.out.print("retriever "); case harrier: System.out.print("harrier "); } } What is the result?	MCQ	harrier	shepherd	retriever	Compilation fails.		0	0	0	1	
Control structures wrapper classes auto boxing NewQB	Given: static void myFunc() { int i, s = 0; for (int j = 0; j < 7; j++) { i = 0; do { i++; s++; } while (i < j); } System.out.println(s); } } What would be the result	MCQ	20	21	22	23	24	0	0	1	0	0
Control structures wrapper classes auto boxing NewQB	What is the range of the random number r generated by the code below? int r = (int)(Math.floor(Math.random() * 8)) + 2;	MCQ	2 <= r <= 9	3 <= r <= 10	2<= r <= 10			1			0	

Control structures wrapper classes auto boxing NewQB	<pre>class Test{ public static void main(String[] args) { int x=-1,y=-1; if(++x=++y) System.out.println("R.T. Ponting"); else System.out.println("C.H. Gayle"); } } consider the code above & select the proper output from the options.</pre>	MCQ	R.T.Ponting	C.H.Gayle	Compile error	none of the listed options	0	0	1	0	
Control structures wrapper classes auto boxing NewQB	Given: public class Breaker2 { static String o = ""; public static void main(String[] args) { z: for(int x = 2; x < 7; x++) { if(x==3) continue; if(x==5) break z; o = o + x; } System.out.println(o); } } } What is the result?	MCQ	2	24	234	246	0	1	0	0	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct output: class Test{ public static void main(String args[]){ int a=5; if(a=3){ System.out.print("Three");}else{ System.out.print("Five");}}	MCQ	Compilation error	Three	Five	Compiles but no output	1	0	0	0	
Control structures wrapper classes auto boxing NewQB	Given: public class Batman { int squares = 81; public static void main(String[] args) { new Batman().go(); } void go() { incr(++squares); System.out.println(squares); } void incr(int squares) { squares += 10; } } What is the result?	MCQ	81	82	91	92	0	1	0	0	

Control structures wrapper classes auto boxing NewQB	<pre>public class While { public void loop() { int x= 0; while (1) /* Line 6 */ { System.out.print("x plus one is " + (x + 1)); /* Line 8 */ } } }</pre> Which statement is true?	MCQ	There is a syntax error on line 1	There are syntax errors on lines 1 and 6	There are syntax errors on lines 1, 6, and 8	There is a syntax error on line 6		0	C	0	1	
Control structures wrapper classes auto boxing NewQB	What is the value of 'n' after executing the following code? int $n = 10$; int $p = n + 5$; int $q = p - 10$; int $r = 2 * (p - q)$; switch(n) { case p: $n = n + 1$; case q: $n = n + 2$; case r: $n = n + 3$; default: $n = n + 4$; }	мса	14	28	Compilation Error	10	Runtime Error	0	C	1	0	0
Control structures wrapper classes auto boxing NewQB	<pre>public void foo(boolean a, boolean b) { if(a) { System.out.println("A"); /* Line 5 */ } else if(a && b) /* Line 7 */ { System.out.println("A && B"); } else /* Line 11 */ { if (!b) { System.out.println("notB"); } else { System.out.println("ELSE"); } } }</pre> What would be the result?	MCQ	If a is true and b is false then the output is "notB"	If a is true and b is true then the output is "A && B"	and b is false then the output is	If a is false and b is true then the output is "ELSE"		0	O	0	1	

Control structures wrapper classes auto boxing NewQB	Which of the following loop bodies DOES compute the product from 1 to 10 like (1 * 2 * 3 * 4 * 5 * 6 * 7 * 8 * 9 * 10)? int s = 1; for (int i = 1; i <= 10; i++) { < What to put here?> }	MCQ	s += i * i;	s++;	s = s + s * i;	s *= i;	Compilation error	0	0	0	1	0
Control structures wrapper classes auto boxing NewQB	Which of the following statements are true regarding wrapper classes? (Choose TWO)	MCA	String is a wrapper class	Double has a compareTo() method	Character has a intValue() method	Byte extends Number	String is the wrapper class of char	0	0.5	0	0.5	0
Control structures wrapper classes auto boxing NewQB	Given: class Atom { Atom() { System.out.print("atom "); } } class Rock extends Atom { Rock(String type) { System.out.print(type); } } public class Mountain extends Rock { Mountain() { super("granite "); new Rock("granite "); } public static void main(String[] a) { new Mountain(); } } What is the result?	MCQ	Compilation fails.	granite granite	atom granite granite	atom granite atom granite		0	0	0	1	
	What are the thing to be placed to complete the code? class Wrap { public static void main(String args[]) { iOb = lobe =											
Control structures wrapper classes auto boxing NewQB	<pre>int i = iOb.intValue(); System.out.println(i + " " + iOb); // displays 100 100 } </pre>	MCQ	int, int	Integer, new	Integer, int	int, Integer		0	1	0	0	

	public class SwitchTest										
	public static void main(String[] args)										
	System.out.println("value =" + switchlt(4));										
	<pre>public static int switchIt(int x) { int j = 1; switch (x) { case 1: j++; }</pre>										
	case 2: j++; case 3: j++;										
	case 4: j++; case 5: j++;										
Control structures	default: j++;										
wrapper	return j + x;										
classes auto boxing NewQB	} } // Mat will be the output of the program?	MCQ	value = 0	value = 2	value = 4	value = 6	1	0	0	0	
NewQb	What will be the output of the program? Given:	MCQ	value = 8	value = 2	value = 4	value = 6	I	0	0	U	
Control structures wrapper	public class Barn { public static void main(String[] args) { new Barn().go("hi", 1); new Barn().go("hi", "world", 2); } public void go(String y, int x) { System.out.print(y[y.length - 1] + " ");										
classes auto boxing	} }					Compilation					
NewQB	What is the result?	MCQ	hi hi	hi world	world world	fails.	0	0	0	1	
Control structures wrapper classes auto boxing	Consider the following code and choose the correct option: class Test{ public static void main(String args[]){ int x=034; int y=12; int ans=x+y; System.out.println(ans);				compilation	Compiles but error at run					
NewQB	}} 11. double input = 314159.26;	MCQ	40	46	error	time	1	0	0	0	
Control structures wrapper classes auto	12. NumberFormat nf = NumberFormat.getInstance(Locale.ITALIAN); 13. String b; 14. //insert code here		b =	b =	b =	b =					
boxing NewQB	Which code, inserted at line 14, sets the	MCQ	nf.parse(inp ut);	nf.format(inp ut);	nr.equais(inp ut);	ct(input);	0	1	0	0	

Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct option: class Test{ public static void main(String ar[]){ TreeMap <integer,string> tree = new TreeMap<integer,string>(); tree.put(1, "one"); tree.put(2, "two"); tree.put(3, "three"); tree.put(4,"Four"); System.out.println(tree.higherKey(2)); System.out.println(tree.ceilingKey(2)); System.out.println(tree.floorKey(1)); System.out.println(tree.lowerKey(1)); System.out.println(tree.lowerKey(1)); }</integer,string></integer,string>	MCQ	3 2 1 null	3211	2211	4211	1	0	0	0	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct option: class Test{ public static void main(String args[]){ Long data=23; System.out.println(data); }}	MCQ	23	Compilation error	Compiles but error at run time	None of the listed options	0	1	0	0	
Control structures wrapper classes auto boxing NewQB	<pre>class AutoBox { public static void main(String args[]) { int i = 10; Integer iOb = 100; i = iOb; System.out.println(i + " " + iOb); } } whether this code work properly, if so what would be the result?</pre>	MCQ	No, Compilation error	No, Runtime error	Yes, 10, 100	Yes, 100,	0	0	0	1	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct option: class Test{ public static void main(String args[]){ Long I=0I; System.out.println(I.equals(0));}}	MCQ	Compilation error	true	false	1	0	0	1	0	

					7							
Control structures wrapper classes auto boxing NewQB	<pre>int I = 0; outer: while (true) { I++; inner: for (int j = 0; j < 10; j++) {</pre>	MCQ	3	2	4	1		0	0	0	1	
Control structures wrapper classes auto boxing NewQB	what will be the result of attempting to compile and run the following class? Public class IF-Test{ public static void main(String[] args){ int i=10; if(i==10) if(i<10) System.out.println("a"); else System.out.println("b"); }}	MCQ	The code will fail to compile because the if statement is incorrect	The code will fail to compile because the compiler will not be able to determine which if statement the else clause belongs to	compile correctly and display the	The code will compile correctly and display the letter b,when run	compile correctly,but will not	0	0	0	1	0
Control structures wrapper classes auto boxing NewQB	What is the output of the following code: class try1{ public static void main(String[] args) { System.out.println("good"); while(false){ System.out.println("morning"); } } }	MCQ	good	good morning morning	compiler error	runtime error		0	0	1	O	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct output: class Test{ public static void main(String args[]){ int num=3; switch(num){ case 1: case 3: case 4: { System.out.println("bat man"); } case 2: case 5: { System.out.println("spider man"); } break; }}}	MCQ	bat man	Compilation error	bat man spider man	spider man		0	0	1	C	

	0.											
	Given: int n = 10;											
	switch(n)											
	case 10: n = n + 1;											
	case 15: n = n + 2; case 20: n = n + 3;											
Control structures	case 25: n = n + 4; case 30: n = n + 5;											
wrapper	}											
classes auto boxing	System.out.println(n); What is the value of 'n' after executing the					Compilation						
NewQB	following code?	MCQ	23	32	25	Error	Runtine Error	0	0	1	0	0
	What will be the output of following code?											
	TreeSet map = new TreeSet();											
	map.add("one"); map.add("two");											
	map.add("three"); map.add("four");											
Control	map.add("one");											
structures wrapper	<pre>lterator it = map.iterator(); while (it.hasNext())</pre>											
classes auto boxing	{ System.out.print(it.next() + " ");		one two	four three	four one	one two three four						
NewQB	}	MCQ	three four	two one	three two	one		0	0	1	0	
	public class Test {											
	<pre>public static void main(String [] args) { int x = 5;</pre>											
	boolean b1 = true; boolean b2 = false;											
	,											
	if ((x == 4) && !b2) System.out.print("1 ");											
Control structures	System.out.print("2 "); if ((b2 = true) && b1)											
wrapper	System.out.print("3 ");											
classes auto boxing	}											
NewQB	What is the result?	MCQ	2	3	23	123		0	0	1	0	
Control structures												
wrapper classes auto			HashTable is	ArravList is a	LinkedList is	Stack is a						
boxing NewQB	Which of these statements are true?	MCA	a sub class of Dictionary	sub class of	a subclass of ArrayList			0.5	0	0	0.5	
INCWUD	viriidi di triese statements are true?	IVICA	of Dictionary	vector	ArrayList	Vector		0.5	0	0	0.5	

Control structures wrapper classes auto boxing NewQB	Given: import java.util.*; public class Explorer3 { public static void main(String[] args) { TreeSet <integer> s = new TreeSet<integer>(); TreeSet<integer> subs = new TreeSet<integer>(); for(int i = 606; i < 613; i++) if(i%2 == 0) s.add(i); subs = (TreeSet)s.subSet(608, true, 611, true); subs.add(629); System.out.println(s + " " + subs); } What is the result?</integer></integer></integer></integer>	MCQ	Compilation fails.	[608, 610, 612, 629] [608, 610]	An exception is thrown at runtime.	[608, 610, 612, 629] [608, 610, 629]		0	0	1	0	
Newgb	What is the output : class try1{ public static void main(String[] args) {	WOQ	iuis.	[000, 010]	runume.	020]		0	0			
Control structures wrapper classes auto boxing NewQB	int x=1; if(x) System.out.println("good"); else System.out.println("bad"); }	MCQ	good	bad	compile error	run time error		0	0	1	0	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct output: class Test{ public static void main(String args[]){ int num='b'; switch(num){ default :{ System.out.print("default");} case 100 : case 'b' : case 'c' : { System.out.println("brownie"); break;} case 200: case 'e': { System.out.println("pastry"); }break; } }}	MCQ	brownie	default brownie	compilation error	default		1	0	0	0	
Control structures wrapper classes auto boxing NewQB	Given: int a = 5; int b = 5; int c = 5; if (a > 3) if (b > 4) if (c > 5) c += 1; else c += 2; else c += 3; c += 4; What is the value of variable c after executing the following code?	MCQ	3	5	7	9	11	0	0	0	0	1

Control structures wrapper classes auto boxing NewQB	Given: Float pi = new Float(3.14f); if (pi > 3) { System.out.print("pi is bigger than 3. "); } else { System.out.print("pi is not bigger than 3. "); } finally { System.out.println("Have a nice day."); } What is the result?	MCQ	Compilation fails.	pi is bigger than 3.	An exception occurs at runtime.	pi is bigger than 3. Have a nice day.	1	0	0	0	
Control structures wrapper classes auto boxing NewQB	Given: public void go() { String o = ""; z: for(int x = 0; x < 3; x++) { for(int y = 0; y < 2; y++) { if(x==1) break; if(x==2 && y==1) break z; o = o + x + y; } System.out.println(o); } What is the result when the go() method is invoked?	MCQ	00	0001	000120	00012021	0	0	1	0	
Control structures wrapper classes auto boxing NewQB	Examine the following code: int count = 1; while () { System.out.print(count + " "); count = count + 1; } System.out.println(); What condition should be used so that the code prints: 1 2 3 4 5 6 7 8			count+1 <= 8		count != 8	1	0	0	0	

Control structures wrapper classes auto boxing NewQB	What will be the output of the program? public class Switch2 { final static short x = 2; public static int y = 0; public static void main(String [] args) { for (int z=0; z < 3; z++) { switch (z) { case y: System.out.print("0 "); /* Line 11 */	MCQ	012	012122	Compilation fails at line	Compilation fails at line 12.	0	0	1	0	
Control structures wrapper classes auto boxing NewQB	Given: int x = 0; int y = 10; do { y; ++x; } while (x < 5); System.out.print(x + "," + y); What is the result?	MCQ	5,6	5,5	6,5	6,6	0	1	0	0	
Control structures wrapper classes auto boxing NewQB	What is the output : class Test{ public static void main(String[] args) { int a=5,b=10,c=1; if(a>c){ System.out.println("success"); } else{ break; } }	MCQ	success	runtime error	compiler	none of the listed options	0	0	1	0	

Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct output: public class Test{ public static void main(String[] args) { int x = 0; int y = 10; do { y; ++x; } while (x < 5); System.out.print(x + "," + y); }	MCQ	5,6	5,5	6,5	6,6		0	1	0	0	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct option: class Test{ public static void main(String args[]){ int I=7; Long L = (Long)I; System.out.println(L); }}	MCQ	7	Compilation error	Compiles but error at run time	None of the listed options		0	1	0	0	
Control structures wrapper classes auto boxing NewQB	Given: double height = 5.5; if(height>= 5.0) System.out.print("tall "); if(-height>= 4.0) System.out.print("average "); if(height>= 3.0) System.out.print("short "); else System.out.print("very short "); } What would be the Result?	MCQ	tall	tall short	short		average	0	1	0	0	0
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct option: class Test{ public static void main(String args[]){ String hexa = "0XFF"; int number = Integer.decode(hexa); System.out.println(number); }}	MCQ	Compilation error	1515	255	Compiles but error at run time		0	0	1	0	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct option: int i = I, j = -1; switch (i) { case 0, 1: j = 1; case 2: j = 2; default: j = 0; } System.out.println("j = " + j);	MCQ	j = -1	j = 0	j = 1	Compilation fails		0	0	0	1	

Control structures wrapper classes auto boxing NewQB	Which of the following statements about arrays is syntactically wrong?	MCQ	Person[] p = new Person[5];	Person p[5];	Person[] p [];	Person p[][] = new Person[2][];	0	1	0	0	
Control structures wrapper classes auto boxing NewQB	What will be the output of following code? import java.util.*; class I { public static void main (String[] args) { Object i = new ArrayList().iterator(); System.out.print((i instanceof List)+","); System.out.print((i instanceof Listlerator)) +","); System.out.print(i instanceof Listlerator); } }	MCQ	Prints: false, false, false	Prints: false, false, true	Prints: false, true, false	Prints: false, true, true	0	0	1	0	
Control structures wrapper classes auto	Given: public static void test(String str) { int check = 4; if (check = str.length()) { System.out.print(str.charAt(check -= 1) +", "); } else { System.out.print(str.charAt(0) + ", "); } and the invocation: test("four"); test("tee");					An exception		v			
boxing NewQB	test("to"); What is the result?	MCQ	r, t, t,	r, e, o,	Compilation fails.	is thrown at runtime.	0	0	1	0	
Control structures wrapper classes auto boxing NewQB	What will be the output of the program? int x = 3; int y = 1; if (x = y) /* Line 3 */ { System.out.println("x =" + x); }	MCQ	x = 1	x = 3	Compilation fails.	The code runs with no output.	0	0	1	0	

					1		 				
Control structures wrapper classes auto boxing NewOR	import java.util.SortedSet; import java.util.TreeSet; public class Main { public static void main(String[] args) { TreeSet <string> tSet = new TreeSet<string>(); tSet.add("1"); tSet.add("2"); tSet.add("3"); tSet.add("4"); tSet.add("5"); SortedSet sortedSet =("3"); System.out.println("Head Set Contains: " + sortedSet); } What is the missing method in the code to get the head set of the tree set?</string></string>	MCQ	tSet headSet	toot headeat	headSet	HaadSat	1	0	0	0	
NewQB	get the head set of the tree set?	MCQ	tSet.headSet	tset.headset	neadSet	HeadSet	1	0	0	0	
Control structures wrapper classes auto boxing NewQB	Consider the following code and choose the correct output: class Test{ public static void main(String args[]){ int num=3; switch(num){ default :{ System.out.print("default");} case 1: case 3: case 4: { System.out.println("apple"); break;} case 2: case 5: { System.out.println("black berry"); } break; } }}	MCQ	apple	default apple	compilation error	default	1	0	0	0	
	Consider the following code and choose the			остан, оррго							
Control structures wrapper classes auto boxing NewQB	correct option: class Test{ public static void main(String args[]){ Long L = null; long I = L; System.out.println(L); System.out.println(I); }}	MCQ	null 0	Compilation error	Compiles but error at run time	0 null	0	0	1	0	
	What does the following code fragment write										
Control structures wrapper classes auto boxing	to the monitor? int sum = 21; if (sum!= 20) System.out.print("You win "); else System.out.print("You lose "); System.out.println("the prize.");		You win the	You lose the							
NewQB	What does the code fragment prints?	MCQ	prize	prize.	You win	You lose	1	0	0	0	

Control structures wrapper classes auto boxing NewQB	Which statements are true about maps? (Choose TWO)	MCA	The return type of the values() method is set	Changes made in the Set view returned by keySet() will be reflected in the original map	The Map interface extends the Collection interface	All keys in a map are unique	All Map implementati ons keep the keys sorted	0	0.5	0	0.5	0
Control structures wrapper classes auto boxing NewQB	Which collection implementation is suitable for maintaining an ordered sequence of objects, when objects are frequently inserted in and removed from the middle of the sequence?	MCQ	ТгееМар	HashSet	Vector	LinkedList	ArrayList	0	0	0	1	0
Control structures wrapper classes auto boxing NewQB	Choose TWO correct options:	MCA	OutputStrea m is the abstract superclass of all classes that represent an outputstream of bytes.	of the class Reader are used to read		object to a		0.5	0.5	0	0	
Control structures wrapper classes auto boxing NewQB	What is the output: class One{ public static void main(String[] args) { int a=100; if(a>10) System.out.println("M.S.Dhoni"); else if(a>20) System.out.println("Sachin"); else if(a>30) System.out.println("Virat Kohli"); }	MCQ	M.S.Dhoni	M.S.Dhoni Sachin Virat Kohli	Virat Kohli	all of these		1	0	0	0	
Control structures wrapper classes auto boxing NewQB	Which of the following statements is TRUE regarding a Java loop?	MCQ	A continue statement doesn't transfer control to the test statement of the for loop	error can	A loop may have multiple exit points	If a variable of type int overflows during the execution of a loop, it will cause an exception		0	0	1	0	

Control structures wrapper classes auto boxing NewQB	switch(x) { default: System.out.println("Hello"); } Which of the following are acceptable types for x? 1.byte 2.long 3.char 4.float 5.Short 6.Long	MCQ	1 ,3 and 5	2 and 4	3 and 5	4 and 6		1	0	0	0	
Exception_h andling_New QB	Which are true with respect to finally block? (Choose THREE)	MCA	Used to release the resources which are obtained in try block.	Writing finally block is optional.	When an exception occurs then a part of try block will execute one appropriate catch block and finally block will be executed.	finally block will never execute when no exceptions are there.	When no exception occurs then complete try block and finally block will execute but no catch block will execute.	0.25	0.25	0.25	0	0.25
Exception_h andling_New QB	What will happen when you attempt to compile and run the following code? public class Bground extends Thread{ public static void main(String argv[]){	MCQ	A compile time error indicating that no run method is defined for the Thread class	A run time error indicating that no run method is defined for the Thread class	Clean compile and at run time the values 0 to 9 are printed out	Clean compile but no output at runtime		0	0	0	1	
Exception_h andling_New QB	Given: public void testIfA() { if (testIfB("True")) { System.out.println("True"); } else { System.out.println("Not true"); } public Boolean testIfB(String str) { return Boolean.valueOf(str); } What is the result when method testIfA is invoked?	MCQ	true	Not true	An exception is thrown at runtime.	none		1	0	0	0	

Exception_h andling_New QB	Which of the following statements are true? (Choose TWO)	MCA	Deadlock will not occur if wait()/notify() is used	overloaded	A thread will resume execution as soon as its sleep duration expires.	The notify() method is overloaded to accept a duration	Both wait() and notify() must be called from a synchronized context.	0	0.33	0.33	0	0.33
Exception_h andling_New QB	<pre>public class MyProgram { public static void throwit() { throw new RuntimeException(); } public static void main(String args[]) { try { System.out.println("Hello world "); throwit(); System.out.println("Done with try block "); } finally { System.out.println("Finally executing "); } } which answer most closely indicates the behavior of the program?</pre>	MCQ	The program will not compile.	that a RuntimeExce ption has occurred, then will print Done with try	then will print that a RuntimeExce ption has occurred,	will print Hello world, then will print Finally executing, then will print that a		0	0	0	1	
Exception_h andling_New QB	If a method is capable of causing an exception that it does not handle, it must specify this behavior using throws so that callers of the method can guard themselves against such Exception	MCQ	false	true				0	1			
Exception_h andling_New QB	A) Checked Exception must be explicity caught or propagated to the calling method B) If runtime system can not find an appropriate method to handle the exception, then the runtime system terminates and uses the default exception handler.	MCQ	Only A is TRUE	Only B is TRUE		Both A and B is FALSE		0	0	1	0	

					1			I			
	public class RTExcept										
	public static void throwit ()										
	System.out.print("throwit "); throw new RuntimeException();										
	} public static void main(String [] args)										
	try										
	System.out.print("hello "); throwit();										
	} catch (Exception re)										
	System.out.print("caught "); }										
	finally {										
	System.out.print("finally "); }				hello throwit						
Exception_h andling_New	System.out.println("after "); }		hello throwit caught finally			Compilation					
QB	}	MCQ	after	caught	after	fails	1	(0	0)
	class s implements Runnable {										
	int x, y; public void run()										
	for(int i = 0; i < 1000; i++) synchronized(this)										
	{										
	} System.out.print(x + " " + y + " ");										
	} public static void main(String args[]) {										
	s run = new s(); Thread t1 = new Thread(run); Thread t2 = new Thread(run);										
	t1.start();										
Exception_h	t2.start();				Cannot						
andling_New	ι Σ. σιατί(),			Compilation	determine	prints 12 12					

Exception_h andling_New	What is wrong with the following code? Class MyException extends Exception{} public class Test{ public void foo() { try { bar(); } finally { baz(); } catch(MyException e) {} } public void bar() throws MyException { throw new MyException(); } public void baz() throws RuntimeException { throw new RuntimeException(); }		Since the method foo() does not catch the exception generated by the method baz(),it must declare the RuntimeException in a throws	cannot be	An empty catch block is	A catch block cannot follow	A finally block must always follow one or more					
QB QB	Consider the following code and choose the correct option:	MCQ	clause	block		a finally block		0	0	0	1	0
Exception_h andling_New QB	<pre>class Test{ static void test() throws RuntimeException { try {</pre>	MCQ	test end	test runtime	test exception runtime end	test exception end		0	0	0	1	
Exception_h andling_New QB	Choose TWO correct options:	MCA	not caught in a method,the method will terminate and normal	An overriding method must declare that it throws the same exception classes as the method it overrides	method of a program can	A method declaring that it throws a certain exception class may throw instances of any subclass of that exception class	Finally blocks are executed if,an exception gets thrown	0	0	0.5	0.5	0
	Which four can be thrown using the throw statement? 1.Error 2.Event 3.Object											
Exception_h andling_New QB	4.Throwable 5.Exception 6.RuntimeException	MCQ	1, 2, 3 and 4	2, 3, 4 and 5	1, 4, 5 and 6	2, 4, 5 and 6		0	0	1	0	

Exception_h andling_New QB	class X implements Runnable { public static void main(String args[]) { /* Missing code? */ } public void run() {} } Which of the following line of code is suitable to start a thread?	MCQ	Thread t = new Thread(X);	Thread t = new Thread(X); t.start();	X run = new X(); Thread t = new Thread(run); t.start();	Thread t = new Thread(); x.run();	0	0	1	0	
Exception_h andling_New QB	Given: class X { public void foo() { System.out.print("X "); } } public class SubB extends X { public void foo() throws RuntimeException { super.foo(); if (true) throw new RuntimeException(); System.out.print("B "); } public static void main(String[] args) { new SubB().foo(); } What is the result?	MCQ	X, followed by an Exception.	No output, and an Exception is thrown.	X, followed by an Exception, followed by B.	none	1	0	0	0	
Exception_h andling_New QB	<pre>try { int x = 0; int y = 5 / x; } catch (Exception e) { System.out.println("Exception"); } catch (ArithmeticException ae) { System.out.println(" Arithmetic Exception"); } system.out.println("finished");</pre>	мсо	finished	Exception	compilation fails	ArithmeticEx ception	0	0	1	0	
Exception_h andling_New QB	Which of the following methods are static?	MCA	start()	join()	yield()	sleep()	0	0	0.5	0.5	

Exception_h andling_New QB	Which of the following statements regarding static methods are correct? (2 answers)	MCA	static methods are difficult to maintain, because you can not change their implementati on.	object reference to an object of the class in which this	static methods are always public, because they are defined at class-level.	static methods do not have direct access to non-static methods which are defined inside the same class.	0	0.5	0	0.5	
Exception_h andling_New QB	Consider the following code and choose the correct option: class Test{ static void display(){ throw new RuntimeException(); } public static void main(String args[]){ try{display(); }catch(Exception e){ throw new NullPointerException();} finally{try{ display(); }catch(NullPointerException e) { System.out.println("caught");} finally{ System.out.println("exit");}}}	MCQ	caught exit	exit	exit RuntimeExce ption thrown at run time	Compilation fails	0	0	1	0	
Exception_h andling_New QB	class Test{ public static void main(String[] args){ try{ Integer.parseInt("1.0"); } catch(Exception e){ System.out.println("Exception occurred"); } catch(RuntimeException ex){ System.out.println("RuntimeException"); } } consider the code above & select the proper output from the options.	MCQ	Exception occurred	RuntimeExce ption	Exception occurred RuntimeExce ption	does not compile	0	0	0	1	
Exception_h andling_New QB	Which three of the following are methods of the Object class? 1.notify(); 2.notifyAll(); 3.isInterrupted(); 4.synchronized(); 5.interrupt(); 6.wait(long msecs); 7.sleep(long msecs); 8.yield();	MCQ	1, 2, 4	2, 4, 5	1, 2, 6	2, 3, 4	0	0		0	

Exception_h andling_New QB	In the given code snippet try { int a = Integer.parseInt("one"); } what is used to create an appropriate catch block? (Choose all that apply.) A. ClassCastException B. IllegalStateException C. NumberFormatException D. IllegalArgumentException	MCA	ClassCastEx ception	NumberForm atException		IllegalArgum entException	0	0.5	0	0.5	
Exception_h andling_New QB	<pre>class Trial{ public static void main(String[] args){ try{ System.out.println("One"); int y = 2 / 0; System.out.println("Two"); } catch(RuntimeException ex){ System.out.println("Catch"); } finally{ System.out.println("Finally"); } } }</pre>	MCQ	One Two Catch Finally	One Catch	One Catch Finally	One Two Catch	0	0	1	0	
Exception_h andling_New QB	Which digit, and in what order, will be printed when the following program is run? Public class MyClass { public static void main(String[] args) { int k=0; try { int i=5/k; } catch(ArithmeticException e) { System.out.println("1"); } catch(RuntimeException e) { System.out.println("2"); return; } catch(Exception e) { System.out.println("3"); } finally{ System.out.println("4"); } System.out.println("5"); } System.out.println("5"); }	MCQ	The program will only print 5	will only print	will only print		0	0	0	1	0
Exception_h andling_New QB	class Trial{ public static void main(String[] args){ try{ System.out.println("Java is portable"); }}	MCQ	Java is	We cannot have a try	We cannot have a try block block without a catch / finally		0	0			

Exception_h	class Animal { public String noise() { return "peep"; } } class Dog extends Animal { public String noise() { return "bark"; } } class Cat extends Animal { public String noise() { return "meow"; } } class try1{ public static void main(String[] args){ Animal animal = new Dog(); Cat cat = (Cat)animal; System.out.println(cat.noise()); }					An exception						
andling_New QB	consider the code above & select the proper output from the options.	MCQ	bark	meow	Compilation fails	is thrown at runtime.	реер	0	0	0	1	0
Exception_h andling_New QB	Given: class X implements Runnable { public static void main(String args[]) { /* Some code */ } public void run() {} } Which of the following line of code is suitable to start a thread ?		X run = new X(); Thread t = new Thread(run); t.start();	Thread t =	Thread t = new Thread(); x.run();	Thread t = new Thread(X); t.start();	реср	1	0		0	
Exception_h andling_New QB	Which statement is true?	MCQ	A static method	If a class has synchronized code, multiple threads can still access the	Variables can be protected	When a thread sleeps, it		0	1	0	0	
Exception_h andling_New QB	Consider the following code and choose the correct option: class Test{ static void display(){ throw new RuntimeException(); } public static void main(String args[]){ try{display(); }catch(Exception e){} catch(RuntimeException re){} finally{System.out.println("exit");}}	MCQ	exit	Compiles and no output	Compilation fails	Compiles but exception at runtime		0	0	1	0	

	0											
	Given: public class ExceptionTest											
	<pre>{ class TestException extends Exception {} public void runTest() throws TestException</pre>											
	<pre>{} public void test() /* Line X */ {</pre>											
	runTest(); }											
Exception_h andling_New QB	At Line X, which code is necessary to make the code compile?	MCQ	No code is necessary	throws Exception	throw Exception	throws RuntimeExce ption		0	1	0	0	
			Implement java.lang.Ru nnable and	Extend java.lang.Thr	Implement java.lang.Thr ead and	Extend java.lang.Ru nnable and	Implement java.lang.Thr ead and					
Exception_h andling_New QB	Which two can be used to create a new Thread?	MCA	implement the run() method.	ead and override the run() method.	implement the start()	override the start() method.	implement the run() method.	0.5	0.5	0	0	0
					An Error that might be	case of VM						
				Multiple catch	thrown in a method must be declared	shutdown, if a try block starts to						
			A try statement must have at	statements can catch the same class	as thrown by that method, or be	execute, a correspondin g finally block						
Exception_h andling_New			least one correspondin	of exception	handled within that	will always start to						
QB	Choose the correct option:	MCQ	g catch block		method.	execute.		0	0	0	1	
	class PropagateException{ public static void main(String[] args){											
	try{ method(); System.out.println("method() called");											
	} catch(ArithmeticException ex){ System.out.println("Arithmetic Exception");											
	} catch(RuntimeException re){ System.out.println("Runtime Exception");											
	<pre>}} static void method(){ int y = 2 / 0;</pre>				Arithmetic							
Exception_h andling_New QB	}} consider the code above & select the proper output from the options.	MCQ	Arithmetic Exception	Runtime Exception	Exception Runtime Exception	compilation error		1	0	0	0	

Exception_h andling_New QB	Given: static void test() { try { String x = null; System.out.print(x.toString() + " "); } finally { System.out.print("finally "); } } public static void main(String[] args) { try { test(); } catch (Exception ex) { System.out.print("exception "); } } What is the result?	MCQ	null	Compilation fails.	finally exception	finally		0	0	1	0	
	Given two programs: 1. package pkgA; 2. public class Abc { 3. int a = 5; 4. protected int b = 6; 5. public int c = 7; 6. }											
Exception_h	3. package pkgB; 4. import pkgA.*; 5. public class Def { 6. public static void main(String[] args) { 7. Abc f = new Abc(); 8. System.out.print(" " + f.a); 9. System.out.print(" " + f.b); 10. System.out.print(" " + f.c); 11. } 12. }					Compilation fails with an	Compilation fails with an					
andling_New QB	What is the result when the second program is run? (Choose all that apply)	MCA	5 6 7	5 followed by an exception		error on line 8	error on line 9	0	0	0	0.5	0.5

Exception_h andling_New QB	Consider the following code and choose the correct option: int array[] = new int[10]; array[-1] = 0;	MCQ	compiles successfully	does not compile	runtime error	none of the	0			
Exception_h andling_New QB	Which of the following statements is true?	MCQ	catch(X x) can catch subclasses of X where X is a subclass of Exception.	RuntimeExce	Any statement that can throw an Error must be enclosed in a try block.	Any statement that can throw an Exception must be enclosed in a try block.	1	(
Exception_h andling_New QB	Consider the following code: System.out.print("Start "); try { System.out.print("Hello world"); throw new FileNotFoundException(); } System.out.print("Catch Here "); /* Line 7 */ catch(EOFException e) { System.out.print("End of file exception"); } catch(FileNotFoundException e) { System.out.print("File not found"); } given that EOFException and FileNotFoundException are both subclasses of IOException. If this block of code is pasted in a method, choose the best option.	MCQ	The code will not compile.	Start Hello	Code output: Start Hello world End of file exception.	Code output: Start Hello world Catch Here File not found.	1			

					1						
	What will be the output of the program?										
	public class RTExcept										
	public static void throwit ()										
	{ System.out.print("throwit ");										
	throw new RuntimeException();										
	} public static void main(String [] args) {										
	try {										
	System.out.print("hello "); throwit(); }										
	catch (Exception re) {										
	System.out.print("caught "); } finally										
	{ System.out.print("finally ");										
	}				hello throwit						
Exception_h andling_New	System.out.println("after "); }		hello throwit	Compilation	RuntimeExce ption caught	hello throwit caught finally					
QB	}	MCQ	caught	fails	after	after	0	0	0	1	
Exception_h andling_New	What is the keyword to use when the access of a method has to be restricted to only one										
QB	thread at a time	MCQ	volatile	synchronized	final	private	0	1	0	0	
	Consider the following code and choose the correct option:										
	<pre>class Test{ public static void parse(String str) {</pre>										
	try { int num = Integer.parseInt(str);										
	} catch (NumberFormatException nfe) { num = 0; } finally			NumberForm							
Exception_h	{ System.out.println(num);			atException		ParseExcepti					
andling_New QB	<pre>} } public static void main(String[] args) { parse("one"); }</pre>	MCQ		thrown at runtime	Compilation fails	on thrown at runtime	0	0	1	0	
	public static void parse(String str) {								'		
	try {										
	float f = Float.parseFloat(str); } catch (NumberFormatException nfe) {										
	f = 0;										
	} finally { System.out.println(f);				A	A NumberForm					
	}				ParseExcepti	atException					
Exception h	} public static void main(String[] args) {				on is thrown by the parse	is thrown by the parse					
andling_New	parse("invalid");			Compilation	method at	method at					
QB	}	MCQ		fails	runtime.	runtime.	0	1	0	0	

Exception_h andling_New QB	Given the following program,which statements are true? (Choose TWO) Public class Exception { public static void main(String[] args) { try { if(args.length == 0) return; System.out.println(args[0]); }finally { System.out.println("The end"); }}}	MCA		If run with no arguments,th e program will produce "The end"		will simply print the	If run with one arguments,th e program will print the given argument followed by "The end"	0	0.5	0	0	0.5
Exception_h andling_New QB	Which can appropriately be thrown by a programmer using Java SE technology to create a desktop application?	MCQ	ClassCastEx ception	NullPointerE xception	NoClassDefF oundError	NumberForm atException		0	0	0	1	
Exception_h andling_New QB	Which of the following is a checked exception?	MCQ	Arithmetic Exception	IOException	NullPointerE xception	ArrayIndexO utOfBoundsE xception		0	1	0	0	
Exception_h andling_New QB	Given: 11. class A { 12. public void process() { System.out.print("A,"); } 13. class B extends A { 14. public void process() throws IOException { 15. super.process(); 16. System.out.print("B,"); 17. throw new IOException(); 18. } 19. public static void main(String[] args) { 20. try { new B().process(); } 21. catch (IOException e) { System.out.println("Exception"); } 22. } What is the result?	MCQ	Exception	A,B,Exceptio	fails because	Compilation fails because of an error in line 14.		0	0	0	1	
Exception_h andling_New QB	Which statement is true?	MCQ	The notifyAll() method must be called from a synchronized context	To call sleep(), a thread must own the lock on the object	The notify() method is defined in class java.lang.Thr ead	The notify() method causes a thread to immediately release its locks.		1	0	0	0	
Exception_h andling_New QB	<pre>class Trial{ public static void main(String[] args){ try{ System.out.println("Try Block"); } finally{ System.out.println("Finally Block"); } }</pre>	MCQ	Try Block	Try Block Finally Block		Finally Block Try Block		0	1	0	0	

Exception_h andling_New QB	consider the code & choose the correct output: class Threads2 implements Runnable { public void run() { System.out.println("run."); throw new RuntimeException("Problem"); } public static void main(String[] args) { Thread t = new Thread(new Threads2()); t.start(); System.out.println("End of method."); } }	MCQ	ntimeExcepti	run java.lang.Ru ntimeExcepti on: Problem	ntimeExcepti	End of method. run. java.lang.Ru ntimeExcepti on: Problem	0	C		1	
Exception_h andling_New QB	The exceptions for which the compiler doesn't enforce the handle or declare rule	MCQ	Checked exceptions	Unchecked exceptions	Exception	all of these	0	1		0	
Exception_h andling_New QB	Consider the code below & select the correct ouput from the options: public class Test{ Integer i; int x; Test(int y){ x=i+y;	MCQ	5	Compilation	Compiles but error at run time		0	O	1	0	
Exception_h andling_New QB	Given: public class TestSeven extends Thread { private static int x; public synchronized void doThings() { int current = x; current++; x = current; } public void run() { doThings(); } Which statement is true?	MCQ	Compilation fails.	Synchronizin g the run() method would make the class thread-safe.	Declaring the doThings() method as static would make the class thread-safe.	An exception is thrown at runtime.	0	O	1	0	
Exception_h andling_New QB	Consider the following code and choose the correct option: class Test{ static void display(){ throw new RuntimeException(); } public static void main(String args[]){ try{ display(); }catch(Exception e){ throw new NullPointerException();} finally{try{ display(); }catch(NullPointerException e) { System.out.println("caught");} System.out.println("exit");}}	MCQ	caught exit	exit	Compilation fails	Compiles but exception at runtime	0	C	0	1	

Garbage_Col lection_New QB	Which statements describe guaranteed behaviour of the garbage collection and finalization mechanisms? (Choose TWO)	MCA	An object is deleted as soon as there are no more references that denote the object	The finilize() method will eventually be called on every object	The finalize() method will never be called more than once on an object	possible for a live thread to access it	The garbage	0	0	0.5	0.5	0
Garbage_Col lection_New QB	Which statement is true? A. A class's finalize() method CANNOT be invoked explicitly. B. super.finalize() is called implicitly by any overriding finalize() method. C. The finalize() method for a given object is called no more than once by the garbage collector. D. The order in which finalize() is called on two objects is based on the order in which the two objects became finalizable.	MCQ	A	В	С	D		0	0	1	0	
Garbage_Col lection_New QB	Which of the following allows a programmer to destroy an object x?	MCQ	x.delete()	x.finalize()		Only the garbage collection system can		0	0	0	1	
	class X2 { public X2 x; public static void main(String [] args) { X2 x2 = new X2(); /* Line 6 */ X2 x3 = new X2(); /* Line 7 */ x2.x = x3; x3.x = x2; x2 = new X2(); x3 = x2; /* Line 11 */ } }											
Garbage_Col lection_New QB	after line 11 runs, how many objects are eligible for garbage collection?	MCQ		1	2	3		0	0	1	0	

				1				1			1	
Garbage_Col lection_New	Given: public class MainOne { public static void main(String args[]) { String str = "this is java"; System.out.println(removeChar(str,'s')); } public static String removeChar(String s, char c) { String r = ""; for (int i = 0; i < s.length(); i++) { if (s.charAt(i)!= c) r += s.charAt(i); } return r; }						none of the					
QB	} What would be the result?	MCQ	This is java	Thi is java	This i java	Thi i java	listed options	0	0	0	1	0
Garbage_Col lection_New QB	How can you force garbage collection of an object?	MCQ	Set all references to the object to new values(null, for example).	reference to the object to be garbage	Call System.gc()	Call Runtime.gc().	Garbage collection cannot be forced	0	C	0 0	C	1
Garbage_Col lection_New QB	Consider the following code and choose the correct option: public class X { public static void main(String [] args) { X x = new X(); X x2 = m1(x); /* Line 6 */ X x4 = new X(); x2 = x4; /* Line 8 */ doComplexStuff(); static X m1(X mx) { mx = new X(); return mx; }} After line 8 runs. how many objects are eligible for garbage collection?	MCQ		1	2	3		0	1	0	C	

			I								
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	<pre>interface interface_1 { void f1(); } class Class_1 implements interface_1 { void f1() { System.out.println("From F1 funtion in Class_1 Class"); } } public class Demo1 { public static void main(String args[]) { Class_1 o11 = new Class_1(); o11.f1(); } }</pre>	MCQ	From F1 function in Class_1 Class	Compile time error	Create an object for Interface only	Runtime Error	0	1	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: class A { final void meth() { System.out.println("This is a final method."); } } class B extends A { void meth() { System.out.println("Illegal!"); } } class MyClass8{ public static void main(String[] args) { A a = new A(); a.meth(); B b= new B(); b.meth(); } What would be the result?	MCQ	This is a final method illegal		Compilation	illegal Some error message	0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Which Man class properly represents the relationship "Man has a best friend who is a Dog"? A)class Man extends Dog {} B)class Man implements Dog {} C)class Man { private BestFriend dog; } D)class Man { private Dog bestFriend; }	MCQ	A	В	С	D	0	0	0	1	

Inheritance_I nterfaces_Ab stract	What will be the output of the program? class SuperClass { public Integer getLength() { return new Integer(4); } } public class SubClass extends SuperClass { public Long getLength() { return new Long(5); } public static void main(String[] args) { SuperClass sp = new SuperClass(); SubClass sb = new SubClass(); System.out.println(sp.getLength().toString() + "," + sub.getLength().toString());										
Classes_Ne wQB	}	MCQ	4, 4	4, 5	5, 4	Compilation fails	0	0	0		
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the code below & select the correct ouput from the options: abstract class Ab{ public int getN(){return 0; class Bc extends Ab{ public int getN(){return 7;}} class Cd extends Bc { public int getN(){return 47;}} class Test{ public static void main(String[] args) { Cd cd=new Cd(); Bc bc=new Cd(); Ab ab=new Cd(); System.out.println(cd.getN()+" "+ bc.getN()+" "+ab.getN()); }}		000	47 7 0	Compilation error	47 47 47	0	0	0	1	
Inheritance_I nterfaces_Ab	interface A{} class B implements A{} class C extends B{} public class Test extends C{ public static void main(String[] args) { C c=new C();										

Inheritance_I nterfaces_Ab stract	Given: What would be the result of compiling and running the following program? // Filename: MyClass.java public class MyClass { public static void main(String[] args) { C c = new C(); System.out.println(c.max(13, 29)); } } class A { int max(int x, int y) { if (x>y) return x; else return y; } } class B extends A{ int max(int x, int y) { return super.max(y, x) - 10; } } class C extends B { int max(int x, int y) { return super.max(x+10, y) } }		The code will fail to compile because the max() method in B passes the arguments in the call super.max(y,	The code will fail to compile because a call to a max()	The code will compile and	The code will compile and					
Classes_Ne wQB	y+10); }	MCQ	x) in the wrong order.	method is	print 23, when run.	print 29, when run.	0	0	0		
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	The concept of multiple inheritance is implemented in Java by (A) extending two or more classes (B) extending one class and implementing one or more interfaces (C) implementing two or more interfaces (D) all of these	MCQ	(A)	(A) & (C)	(D)	(B) & (C)	0	0	0	1	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: interface DoMath { double getArea(int r); } interface MathPlus { double getVolume(int b, int h); } /* Missing Statements ? */ Select the correct missing statements.	MCQ	class AllMath extends DoMath { double getArea(int r); }	interface AllMath implements MathPlus { double getVol(int x, int y); }	abstract class AllMath implements DoMath, MathPlus { public double getArea(int rad) { return rad * rad * 3.14; } }	class AllMath implements MathPlus { double getArea(int rad); }	0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: class A{ void display(byte a, byte b){ System.out.println("sum of byte"+(a+b)); } void display(int a, int b){ System.out.println("sum of int"+(a+b)); } public static void main(String[] args) { new A().display(3, 4); }}	MCQ	sum of byte 7	Compilation	sum of int7	Compiles but error at runtime	0	0	1	0	

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: interface Output{ void display(); void show(); } class Screen implements Output{ void display() { System.out.println("display"); }public static void main(String[] args) { new Screen().display();}}	MCQ	display	Compilation	Compiles but error at run time	Runs but no output	0	1	0	0	
	class Animal {										
	<pre>void makeNoise() {System.out.println("generic noise"); }</pre>										
	class Dog extends Animal { void makeNoise()										
	{System.out.println("bark"); } void playDead() { System.out.println("roll over"); }										
	class CastTest2 { public static void main(String [] args) { Dog a = (Dog) new Animal();										
Inheritance_I nterfaces_Ab stract	a.makeNoise(); }										
Classes_Ne wQB	consider the code above & select the proper output from the options.	MCQ	run time error	generic noise	bark	compile error	1	0	0	0	
	Consider the following code and choose the correct option:										
	<pre>interface employee{ void saldetails(); void perdetails();</pre>										
	} abstract class perEmp implements										
	employee{ public void perdetails(){										
	System.out.println("per details"); }} class Programmer extends perEmp{ public void saldetails(){										
Inheritance_I nterfaces_Ab	perdetails(); System.out.println("sal details"); }										
stract Classes_Ne	public static void main(String[] args) { perEmp emp=new Programmer();			sal details	compilation	per details					
wQB	emp.saldetails(); }}	MCQ	sal details	per details	error	sal details	0	0	0	1	

	Consider the code below & select the correct ouput from the options: class A{ static int sq(int n){											
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	return n*n; }} public class Test extends A{ static int sq(int n){ return super.sq(n); } public static void main(String[] args) { System.out.println(new Test().sq(3)); }}	MCQ	3	Compilation error	Compiles but error at run time	9		0	1	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: public static void main(String[] args) { SomeInterface x; } Can an interface name be used as the type of a variable	мсо	No—a variable must always be an object reference type	reference type or a	No—a variable must always be a primitive type	implements		0	0	0	1	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: interface A{ int i=3;} interface B{ int i=4;} class Test implements A,B{ public static void main(String[] args) { System.out.println(i); } }	MCQ	3	4	compilation error	Compiles but error at runtime		0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given the following classes and declarations which statements are true? // Classes class A { private int i; public void f() { /* */ } public void g() { /* */ } } class B extends A { public int j; public void g() { /* */ } } // Declarations: A a = new A(); B b = new B(); Select the three correct answers.	MCA	The B class is a subclass of A.		The statement a.j = 5; is legal.	The statement a.g(); is legal	The statement b.i = 3; is legal.	0.333333	0.333333	0	0.333333	0
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Which declaration can be inserted at (1) without causing a compilation error? interface MyConstants { int r = 42; int s = 69; // (1) INSERT CODE HERE }	мса	int total = total + r + s;	final double circumferenc e = 2 * Math.PI * r;	protected int CODE = 31337;	int AREA = r * s;	public static MAIN = 15;	0	0.5	0	0.5	0

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	What is the output for the following code: abstract class One{ private abstract void test(); } class Two extends One{ void test(){ System.out.println("hello"); }} class Test{ public static void main(String[] args){ Two obj = new Two(); obj.test(); }	MCQ	run time exception	compile time	hello	hellohello	0	1	0	0	
WGD	Consider the code below & select the	MOG	охоорион	01101	TIONO	riciionolio					
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	correct ouput from the options: class Money { private String country = "Canada"; public String getC() { return country; } } class Yen extends Money { public String getC() { return super.country; } public static void main(String[] args) { System.out.print(new Yen().getC()); } }	MCQ	Canada	Compilation error	Compiles but error at run time	null	0	1	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	When we use both implements & extends keywords in a single java program then what is the order of keywords to follow?	MCQ	we must use always extends and later we must use implements keyword.	always implements	we can use in any order its not at all a problem	extends and implements can't be used together	1	0	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the code below & select the correct ouput from the options: 1. public class Mountain { 2. protected int height(int x) { return 0; } 3. } 4. class Alps extends Mountain { 5. // insert code here 6. } Which five methods, inserted independently at line 5, will compile? (Choose three.) A. public int height(int x) { return 0; } B. private int height(long x) { return 0; } C. private int height(long x) { return 0; } E. protected long height(long x) { return 0; } E. protected long height(int x) { return 0; }	MCQ	A.B.E	A.C.D	B.D.E	C.D.E	0	1	0	0	
WAD	L. protected long neight(int x) { return 0; }	IVIUU	/ n ,D,⊏	Λ,Ο,υ	∪,∪,⊏	U,U,E	0	1	0	0	

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: interface DeclareStuff { public static final int Easy = 3; void doStuff(int t); } public class TestDeclare implements DeclareStuff { public static void main(String [] args) { int x = 5; new TestDeclare().doStuff(++x); } void doStuff(int s) { s += Easy + ++s; System.out.println("s" + s); } } What is the result?	MCQ	s 14	s 16	s 10	Compilation fails.	0				
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: interface A { public void methodA(); } interface B { public void methodB(); } interface C extends A,B{ public void methodC(); } //Line 3 class D implements B { public void methodB() { } //Line 5 } class E extends D implements C { //Line 7 public void methodA() { } public void methodB() { } //Line 9 public void methodC() { } } What would be the result?	MCQ	Compilation fails, due to an error in line 3	If you define D e = (D) (new E()), then e.methodB() invokes the version of methodB() defined at line 9	Compilation fails, due to an error in line 7	If you define D e = (D) (new E()), then e.methodB() invokes the version of methodB() defined at line 5	0	1	0	C	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Which of the following statements is true regarding the super() method?	MCQ	It can only be used in the parent's constructor	Only one child class can use it	It must be used in the last statement of the constructor.	It must be used in the first statement of the constructor.	0	(0 0	1	1
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: interface Output{ void display(); void show(); } class Screen implements Output{ void show() {System.out.println("show");} void display() { System.out.println("display"); }public static void main(String[] args) { new Screen().display();}	MCQ	display	Compilation	Compiles but error at run time	Runs but no output	0	1	0	C	

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: class A{ void display(){ System.out.println("Hello A"); }} class B extends A{ void display(){ System.out.println("Hello B"); }} public class Test { public static void main(String[] args) { B b=(B) new A(); b.display(); }}	MCQ	Hello A	Compilation error	Hello B	Compiles but error at runtime	0	0	0	1	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code: // Class declarations: class Super {} class Sub extends Super {} // Reference declarations: Super x; Sub y; Which of the following statements is correct for the code: y = (Sub) x?	MCQ	Illegal at compile time	Legal at compile time, but might be illegal at runtime	Definitely legal at runtime, but the cast operator (Sub) is not strictly needed.	Definitely legal at runtime, and the cast operator (Sub) is needed.	0	1	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: 11. class ClassA {} 12. class ClassB extends ClassA {} 13. class ClassC extends ClassA {} and: 21. ClassA p0 = new ClassA(); 22. ClassB p1 = new ClassB(); 23. ClassC p2 = new ClassC(); 24. ClassA p3 = new ClassB(); 25. ClassA p4 = new ClassC(); Which TWO are valid? (Choose two.)	MCA	_p0 = p1;	p2 = p4;	p1 = (ClassB)p3;	p1 = p2;	0.5	0	0.5	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: abstract class Car{ abstract void accelerate(); } class Lamborghini extends Car{ @Override void accelerate() { System.out.println("90 mph"); void nitroBooster(){ System.out.print("150 mph"); public static void main(String[] args) { Car mycar=new Lamborghini(); Lamborghini lambo=(Lamborghini) mycar; lambo.nitroBooster();}}	MCQ	150 mph	Compilation	90 mph	Compiles but error at runtime	1	0	0	0	

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: class A{ void display(){ System.out.println("Hello A"); }} class B extends A{ void display(){ System.out.println("Hello B"); }} public class Test { public static void main(String[] args) { A a=new B(); B b= (B)a; b.display(); }}	MCQ	Hello A	Compilation	Hello B	Compiles but error at runtime	0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	A class Animal has a subclass Mammal. Which of the following is true:	MCQ	Because of single inheritance, Mammal can have no	Mammal can have no other parent	Because of single inheritance, Animal can have only one subclass	Because of single inheritance, Mammal can have no siblings.	0	1	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	class Animal { void makeNoise() {System.out.println("generic noise"); } } class Dog extends Animal { void makeNoise() {System.out.println("bark"); } void playDead() { System.out.println("roll over"); } } class CastTest2 { public static void main(String [] args) { Animal a = new Dog(); a.makeNoise(); } } consider the code above & select the proper output from the options.	MCQ	run time error			compile error	0	0	1	0	

	What will be the result when you try to compile and run the following code? class Base1 { Base1() { int i = 100; System.out.println(i); } }										
	public class Pri1 extends Base1 { static int i = 200;										
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	<pre>public static void main(String argv[]) { Pri1 p = new Pri1(); System.out.println(i); } }</pre>	MCQ	Error at compile time	200	100 followed by 200	100	0	0	1	0	
	What is the output : interface A{ void method1(); void method2();										
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	class Test implements A{ public void method1(){ System.out.println("hello");}} class RunTest{ public static void main(String[] args){ Test obj = new Test(); obj.method1(); }}	MCQ	hello	compile error	runtime error	none	0	1	0	0	
	Given the following classes and declarations, which statements are true? // Classes class Foo { private int i; public void f() { /* */ } public void g() { /* */ }										
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	} class Bar extends Foo { public int j; public void g() { /* */ } } // Declarations: Foo a = new Foo(); Bar b = new Bar();	MCA	The Bar class is a subclass of Foo.	The statement a.j = 5; is legal.	The statement b.f(); is legal.	The statement a.g(); is legal.	0.333333	0	0.333333	0.333333	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given a derived class method which overrides one of it's base class methods. With derived class object you can invoke the overridden base method using:		super keyword	this keyword	by creating an instance of the base	cannot call because it is overridden in derived class	1	0			

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: abstract class Car{ abstract void accelerate(); }class Lamborghini extends Car{ @Override void accelerate() { System.out.println("90 mph"); } void nitroBooster(){ System.out.print("150 mph"); } public static void main(String[] args) { Car mycar=new Lamborghini(); mycar.nitroBooster(); }}	MCQ	Compilation error	Compiles but error at run time	90 mph	150 mph		1	0	0	0	
	Given: class Pizza { java.util.ArrayList toppings; public final void addTopping(String topping) { toppings.add(topping); }											
Inheritance_I nterfaces_Ab stract Classes_Ne	<pre>} public class PepperoniPizza extends Pizza { public void addTopping(String topping) { System.out.println("Cannot add Toppings"); } public static void main(String[] args) { Pizza pizza = new PepperoniPizza(); pizza.addTopping("Mushrooms"); } }</pre>		Compilation	Cannot add	The code runs with no	A NullPointerE xception is						
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	What is the result? Consider the following code and choose the correct option: interface console{ int line=10; void print();} class a implements console{ void print(){ System.out.print("A");} public static void main(String ar[]){ new a().print();}}	MCQ MCQ	fails.	Toppings Compilation error	Compiles but error at run time	Runs but no output		0	0	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Which of these field declarations are legal in an interface? (Choose all applicable)	MCA	public int answer = 42;	final static int answer = 42;		int answer;	public static int answer = 42;	0.25	0.25	0.25	0	0.25
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Given: Day d; BirthDay bd = new BirthDay("Raj", 25); d = bd; // Line X Where Birthday is a subclass of Day. State whether the code given at Line X is correct:	MCQ	No—there must always be an exact match between the variable and the object	No—but a object of parent type can be assigned to a variable of child type.	Yes—an object can be assigned to a reference variable of the parent type.	Yes—any object can be assigned to any reference variable.		0	0	1	0	

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Select the correct statement:	MCQ	A super() or this() call must always be provided explicitly as the first statement in the body of a constructor.		super() nor this() is declared as the first	the body of a constructor,	work, since all	0	1	0	0	0
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Choose the correct declaration of variable in an interface:	MCQ	public final data type varaibale=inti alization;	static data type variable;	static final data type varaiblename ;	final data type variablename =intialization;	3	1	0	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: abstract class Fun{ void time(){ System.out.println("Fun Time"); }} class Run extends Fun{ void time(){ System.out.println("Fun Run"); } public static void main(String[] args) { Fun f1=new Run(); f1.time(); }}	MCQ	Fun Time	Compilation error	Fun Run	Compiles but error at runtime		0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	<pre>interface Vehicle{ void drive(); } final class TwoWheeler implements Vehicle{ int wheels = 2; public void drive(){ System.out.println("Bicycle"); } class ThreeWheeler extends TwoWheeler{ public void drive(){ System.out.println("Auto"); }} class Test{ public static void main(String[] args){ ThreeWheeler obj = new ThreeWheeler(); obj.drive(); }} consider the code above & select the proper output from the options.</pre>	MCQ	Auto	Riguelo Auto	compile error	runtimo orror		0	0	1	0	

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: interface employee{ void saldetails(); void perdetails(); } abstract class perEmp implements employee{ public void perdetails(){ System.out.println("per details"); }} class Programmer extends perEmp{ public static void main(String[] args) { perEmp emp=new Programmer(); emp.saldetails(); }}	MCQ	sal details	sal details	compilation	per details		0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	All data members in an interface are by default	MCQ	abstract and		public ,static			0	0		0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: interface console{ int line; void print();} class a implements console{ public void print(){ System.out.print("A");} public static void main(String ar[]){ new a().print();}}	MCQ	A	Compilation	Compiles but error at run time			0	1	0		
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Which of the following is correct for an abstract class. (Choose TWO)	MCA	An abstract class is one which contains general purpose methods	An abstract class is one which contains some defined methods and some undefined methods		Abstract class can be declared final		0.5	0.5	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Which of the following defines a legal abstract class?	MCQ	class Vehicle { abstract void display(); }	abstract Vehicle { abstract void display(); }	class abstract Vehicle { abstract void display(); }	abstract class Vehicle { abstract void display(); { System.out. println("Car"); }}	abstract class Vehicle { abstract	0	0	0	0	1

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the code below & select the correct ouput from the options: class Mountain{ int height; protected Mountain(int x) { height=x; } public int getH(){return height;} class Alps extends Mountain{ public Alps(int h){ super(h); } public Alps(){ this(100); } public static void main(String[] args) { System.out.println(new Alps().getH()); } }	MCQ	100	Compilation error	Compiles but error at run time	Compiles but no output		1	0	0	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the given code and select the correct output: class SomeException { } class A { public void doSomething() { } } class B extends A { public void doSomething() throws SomeException { } }	MCQ	Compilation of both classes A & B will fail	Compilation of both classes will succeed	of class A will fail.	Compilation of class B will fail. Compilation of class A will succeed		0	0	0	1	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Is it possible if a class definition implements two interfaces, each of which has the same definition for the constant?	MCQ	No—if a class implements several interfaces, each constant must be defined in only one interface	No—a class may not implement more than one interface	e.variableNa	the definitions are the same it will not matter		0	0	1	0	
Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Select the correct statement:	MCQ	Private methods cannot be overridden in subclasses	A subclass can override any method in a superclass	An overriding method can declare that it throws checked exceptions that are not thrown by the method it is overriding	overriding method can be a subset of the parameter list of the	The overriding method must have different return type as the overridden method	1	0	0	0	0

Inheritance_I nterfaces_Ab stract Classes_Ne wQB	Consider the following code and choose the correct option: class A{ void display(){ System.out.println("Hello A"); }} class B extends A{ void display(){ System.out.println("Hello B"); }} public class Test { public static void main(String[] args) { A a=new B(); B b= a; b.display(); }}	MCQ Hello		Compilation error	Hello B	Compiles but error at runtime		0	1	0	0	
Introduction_ to_Java_and _SDE_NewQ B	Which of the following option gives one possible use of the statement 'the name of the public class should match with its file name'?		cci fii sci th cci tc w no naintain clumiform w	lass file vhile	Helps JVM to find and execute the classes	Helps Javadoc to build the Java Documentati on easily		0	1	0	0	
Introduction_ to_Java_and _SDE_NewQ B	Which of the following statement gives the use of CLASSPATH?	Hold: locat Core Class	ds the Ition of He Java loss Library Ja otstrap E	Holds the ocation of lava	Holds the location of User Defined classes, packages and JARs			0	0	1	0	
Introduction_ to_Java_and _SDE_NewQ B	Which of the following are true about packages? (Choose 2)	can only	kages an contain In	ooth Classes and nterfaces Compiled	Packages can contain non-java elements such as images, xml files etc.	Sub packages should be declared as private in order to deny importing them	Class and Interfaces in the sub packages will be automatically available to the outer packages without using import statement.	0	0.5	0.5	0	0
Introduction_	Which of the following options give the valid											
to_Java_and _SDE_NewQ	argument types for main() method? (Choose 2)	MCA Strine	ng [][]args S	String arge	String[] args[]	String[] args	String args[]	0	0	0	0.5	0.5
Introduction_	2)		ig [[[]aigs S orpack.	Juniy arys	oung args		.package.sub	U	U	U	0.5	0.5
to_Java_and	Which of the following options give the valid	\$pac	ck.\$			bp@ckage.in	package.inne					
_SDE_NewQ	package names? (Choose 3)	MCA \$pac	ck \$	\$.\$\$.\$\$	pack	nerp@ckage	rpackage	0.333333	0.333333	0.333333	0	0

Introduction_ to_Java_and _SDE_NewQ B	Which of the following statements are true regarding java.lang.Object class? (Choose 2)	MCA	Object class is an abstract class	instantiated directly	Object class has the core methods for thread synchronizati on	Set implementati on in	Object class implements Serializable interface internally	0	C	0.5	0.5	0
Introduction_ to_Java_and _SDE_NewQ B	The term 'Java Platform' refers to	MCQ	Java Compiler (Javac)	Java Runtime Environment (JRE)	Java Database Connectivity (JDBC)	Java Debugger		0	1	0	0	
JDBC_NewQ B	Which of the following methods are needed for loading a database driver in JDBC?	MCQ	registerDriver	Class.forNa me()	registerDriver () method and Class.forNa	getConnectio n		0	C	1	0	
JDBC_NewQ B	how to register driver class in the memory?	MCQ	Using forName() which is a static method	Using the static method registerDriver () method which is available in DriverManag er Class.		None of the given options		0	C	1	0	
JDBC_NewQ B	Give Code snipet: {// Somecode ResultSet rs = st.executeQuery("SELECT * FROM survey"); while (rs.next()) { String name = rs.getString("name"); System.out.println(name); } rs.close(); // somecode } What should be imported related to ResultSet?	MCQ	java.sql.Resu ltSet	java.sql.Drive г	java.sql.Drive rManager	java.sql.Con nection		1	C	0	0	
JDBC_NewQ B	Consider the following code & select the correct option for output. String sql ="select empno,ename from emp"; PreparedStatement pst=cn.prepareStatement(sql); System.out.println(pst.toString()); ResultSet rs=pst.executeQuery(); System.out.println(rs.getString(1)+ " "+rs.getString(2));	MCQ	will show first employee record	Compilation error	Compiles but error at run time	Compiles but no output		0	C	1	0	
JDBC_NewQ B JDBC_NewQ	Which of the following methods finds the maximum number of connections that a specific driver can obtain? By default all JDBC transactions are	MCQ	Connection.g etMaxConne ctions	aData.getMa	DatabaseMet aData.getMa xConnection	Database.get MaxConnecti ons		0	C	1	0	
B B	autocommit. State TRUE/FALSE.	MCQ	true	false				1	c)		

							PreparedStat					
JDBC_NewQ B	getConnection() is method available in?	MCQ	DriverManag er Class	Driver Interface	ResultSet Interface	Statement Interface	ement Interface	1	0	0	0	0
JDBC_NewQ B	A) By default, all JDBC transactions are auto commit B) PreparedStatement suitable for dynamic sql and requires one time compilation C) with JDBC it is possible to fetch information about the database	MCQ	Only A and B	Only B and C is True	Both A and C is TRUE	All are TRUE		0	0	0	1	
JDBC_NewQ B	What is the use of wasNull() in ResultSet interface?	MCQ	There is no such method in ResultSet interface	It returns true when last read column contain SQL NULL else returns false	It returns int value as mentioned below: > 0 if many columns Contain Null Value < 0 if no column contains Null Value = 0 if one column contains Null value	none of the listed options		0	1	0	0	
JDBC_NewQ	Given: public class MoreEndings { public static void main(String[] args) throws Exception { Class driverClass = Class.forName("sun.jdbc.odbc.JdbcOdbcDri ver"); DriverManager.registerDriver((Driver) driverClass.newInstance()); // Some code } Inorder to compile & execute this code, what should we import?	MCQ	java.sql.Drive	java.sql.Drive	java.sql.Drive r java.sql.Drive rManager			0	0	1	0	
JDBC_NewQ B	Which of the following method can be used to execute to execute all type of queries i.e. either Selection or Updation SQL Queries?	MCQ	executeAll()	executeAllS QL()	execute()	executeQuer y()	executeUpda te()	0	0	1	0	0
JDBC_NewQ B	Which method will return boolean when we try to execute SQL Query from a JDBC program?	MCQ	executeUpda te()	executeSQL(execute()	executeQuer y()		0	0	1	0	
JDBC_NewQ B	Cosider the following code & select the correct output. String sql ="select rollno, name from student"; PreparedStatement pst=cn.prepareStatement(sql); System.out.println(pst.toString()); ResultSet rs=pst.executeQuery(); while(rs.next()){ System.out.println(rs.getString(3)); }	мса	will show only name	Compilation error	will show city	Compiles but error at run time		0	0	0	1	
JDBC_NewQ B	It is possible to insert/update record in a table by using ResultSet. State TRUE/FALSE	MCQ	true	false				1	0			

JDBC_NewQ	What is the default type of ResultSet in		Read Only,	Updatable,	Read only, Scroll	Updatable, Scroll					
В	JDBC applications? An application can connect to different	MCQ	Forward Only	Forward only	Sensitive	sensitive	1	0	0	C)
JDBC_NewQ	Databases at the same time. State TRUE/							_			
В	FALSE. A) It is not possible to execute select query	MCQ	true	false			1	0			
JDBC_NewQ B	with execute() method B) CallableStatement can executes store procedures only but not functions	MCQ	Both A and B is FALSE	Only A is TRUE	Only B is TRUE	Both A and B is TRUE	1	0	0	()
JDBC_NewQ	A) When one use callablestatement, in that case only parameters are send over network not sql query. B) In preparestatement sql query will compile for first time only		Both A and B	Both A and B is TRUE	Only A is TRUE	Only B is TRUE	0	1	0	()
JDBC_NewQ	Consider the code below & select the correct ouput from the options: String sql ="select * from ?"; String table=" txyz "; PreparedStatement pst=cn.prepareStatement(sql); pst.setString(1,table); ResultSet rs=pst.executeQuery(); while(rs.next()){ System.out.println(rs.getString(1)); }	MCQ	will show all row of first column	Compilation	Compiles but error at run time	Compiles but run without output	0	0	1		
JDBC_NewQ	System.out.phinin(is.getstiffg(1)), } Sylvy wants to develop Student management system, which requires frequent insert operation about student details. In order to insert student record which statement interface will give good	MCQ	Statement		PreparedStat ement		0	0			
JDBC_NewQ	class CreateFile{ public static void main(String[] args) { try { File directory = new File("c"); //Line 13 File file = new File(directory,"myFile"); if(!file.exists()) { file.createNewFile(); //Line 16 }} catch(IOException e) { e.printStackTrace } } }}} If the current directory does not consists of directory "c", Which statements are true ? (Choose TWO)	MCA	Line 16 is never executed	An exception is thrown at runtime	Line 13 creates a File object named "c"		0	0.5	0.5		

			1) Driver 2)								
Which of the following options contains only JDBC interfaces?	MCQ	1) Driver 2) Connection 3) ResultSet 4) DriverManag er 5) Class	Connection 3) ResultSet 4) ResultSetMet aData 5) Statement 6) DriverManag er 7) PreparedStat ement 8) Callablestate ment 9)	Connection 3) ResultSet 4) ResultSetMet aData 5) Statement 6) PreparedStat ement 7) Callablestate ment 8)	All of the		0	0	1	0	
Consider the code below & select the correct ouput from the options: public class Test { public static void main(String [] args) { int x = 5; boolean b1 = true; boolean b2 = false; if ((x == 4) && !b2) System.out.print("1 "); System.out.print("2 "); if ((b2 = true) && b1) System.out.print("3"); }	MCQ	2 3	13	2	3		1	0	0	0	
Which three are legal array declarations? (Choose THREE)	MCA	int [] myScores [];	char [] myChars;	int [6] myScores;	Dog myDogs	Dog myDogs	0.333333	0.333333	0	0.333333	0
Consider the given code and select the correct output: class Test{ public static void main(String[] args){ int num1 = 012; int num2 = 0x110; int sum =num1+=num2; System.out.println("Ans = "+sum); }}	MCQ	26	282	Compiles but error at run time	Compilation		0	1	0	0	
has a child class PocketMouse. Examine the following Rodent rod; Rat rat = new Rat(); Mouse mos = new Mouse(); PocketMouse pkt = new PocketMouse(); Which one of the following will cause a											
	JDBC interfaces? Consider the code below & select the correct ouput from the options: public class Test { public static void main(String [] args) { int x = 5; boolean b1 = true; boolean b2 = false; if ((x == 4) && !b2) System.out.print("1 "); System.out.print("2 "); if ((b2 = true) && b1) System.out.print("3 "); } Which three are legal array declarations? (Choose THREE) Consider the given code and select the correct output: class Test{ public static void main(String[] args){ int num1 = 012; int num2 = 0x110; int sum =num1+=num2; System.out.println("Ans = "+sum); }} Say that class Rodent has a child class Rat and another child class Mouse. Class Mouse has a child class PocketMouse. Examine the following Rodent rod; Rat rat = new Rat(); Mouse mos = new Mouse(); PocketMouse pkt = new PocketMouse();	Consider the code below & select the correct ouput from the options: public class Test { public static void main(String [] args) { int x = 5; boolean b1 = true; boolean b2 = false; if ((x = 4) && !b2) System.out.print("1"); System.out.print("2"); if ((b2 = true) && b1) System.out.print("3"); } Which three are legal array declarations? (Choose THREE) Consider the given code and select the correct output: class Test{ public static void main(String[] args){ int num1 = 012; int num2 = 0x110; int sum =num1+=num2; System.out.println("Ans = "+sum); }} MCQ Say that class Rodent has a child class Rat and another child class Mouse. Class Mouse has a child class PocketMouse. Examine the following Rodent rod; Rat rat = new Rat(); Mouse mos = new Mouse(); PocketMouse pkt = new PocketMouse(); Which one of the following will cause a	Which of the following options contains only JDBC interfaces? Consider the code below & select the correct ouput from the options: public class Test { public static void main(String [] args) { int x = 5; boolean b1 = true; boolean b2 = false; if ((x = 4) && !b2) System.out.print("1"; System.out.print("2"); if ((b2 = true) && b1) System.out.print("3"); } Which three are legal array declarations? (Choose THREE) Consider the given code and select the correct output: class Test{ public static void main(String[] args){ int num1 = 012; int num2 = 0x110; int sum =num1+=num2; System.out.println("Ans = "+sum); }} MCQ 26 Say that class Rodent has a child class Rat and another child class Mouse. Class Mouse has a child class PocketMouse. Examine the following Rodent rod; Rat rat = new Rat(); Mouse mos = new Mouse(); PocketMouse pkt = new PocketMouse(); Which one of the following will cause a	3) ResultSet 4) ResultSetMet aData 5) Statement 6) DriverManag er 7) 1) Driver 2) Connection 3) ResultSet 4) Which of the following options contains only JDBC interfaces? Consider the code below & select the correct output from the options: public class Test { public static void main(String [] args) { int x = 5; boolean b1 = true; boolean b2 = false; if (x = 4) && lb2) System.out.print("3"); System.out.print("3"); if (b2 = true) && b1) System.out.print("3"); } Which three are legal array declarations? (Choose THREE) Consider the given code and select the correct output: class Test{ public static void main(String[] args){ int num1 = 012; int num1 = 012; int num1 = 012; int num1 = 012; int num2 = 0x110; int sum =num1+=num2; System.out.print("Ans = "+sum); }} MCQ Say that class Rodent has a child class Rat and another child class Mouse. Class Mouse has a child class PocketMouse. Examine the following Rodent rod; Rodent rod; Rodent rod; Rodent rod; Rodent rod; Rodent rod; Monum en and en	Connection 3) ResultSett 4) Which of the following options contains only JDBC interfaces? Consider the code below & select the correct ouput from the options: public class Test { public static void main(String [] args) { int x = x x	Connection 3) ResultSetMet Connection 4) Driver 2) Connection ResultSetMet Data 5) Statement 6) PreparedStat ement 7) 1) Driver 2) Connection Statement 6) Connection ResultSetMet Data 5) Statement 6) PreparedStat ement 7) Data BaseMe er 7) Claibalestate ment 19) Data BaseMe taData Data 6) ResultSetMet Data 5) Statement 6) PreparedStat ement 7) Claibalestate ment 9) Data BaseMe taData All of the given options All of the given opt	Connection 3) ResultSet 4) ResultSetMet aData 5) Statement 6) Driver Analog and 5) Statement 6) Connection 3) ResultSet 4) Which of the following options contains only JDEC interfaces? Consider the code below & select the correct output from the options: public class Test { public class Test { public class Mouse has a child class Nouse has a child class Nouse has a child class PocketMouse, Examine the following Rodent rod; Rat rat = new Rat(); Mouse mos = new Mouse(); PocketMouse pkt = new PocketMouse(); Which one of the following will cause a	Connection 3, ResultSet 1, Connection ResultSet 4, Statement 6) ResultSet 1, Driver 2, Connection ResultSet 4, Statement 6) ResultSet 4, Statement 7) ResultSet 4, Statement 8, Statement 8, Statement 8, Statement 8, Statement 9, Statement 9	Connection 3) ResultSett 4, 1) Driver 2, 1) Driver 2, 2) Statement 6) ResultSettMet aData 5) Statement 6) ResultSettMet Borton 6) Statement 6) ResultSett Met Borton 6) Statement 6) ResultSett Met Borton 6) Resul	Connection 3) ResultSet 1) Driver 2) Connection 3) ResultSet 3) Resul	Connection 3) ResultSet 4 10 10 10 10 10 10 10

Keywords_va riables_oper ators_dataty pes_NewQB	Consider the code below & select the correct ouput from the options: class Test{ public static void main(String[] args) { parse("Four"); } static void parse(String s){ try { double d=Double.parseDouble(s); }catch(NumberFormatException nfe){ d=0.0; }finally{ System.out.println(d); }}}	MCQ		Compilation error	A ParseExcepti on is thrown by the parse method at runtime	is thrown by	0	1	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the code below & select the correct ouput from the options: class A{ public int a=7; public void add(){ this.a+=2; System.out.print("a"); }} public class Test extends A{ public int a=2; public void add(){ this.a+=2; System.out.print("t"); } public static void main(String[] args) { A a =new Test(); a.add(); System.out.print(a.a); }}	MCQ	t 7	t 9	a 9	Compilation error	1	0	0	0	
Keywords_va riables_oper ators_dataty pes NewQB	What will be the output of the program? public class CommandArgsTwo { public static void main(String [] argh) { int x; x = argh.length; for (int y = 1; y <= x; y++) { System.out.print(" " + argh[y]); } } } and the command-line invocation is > java CommandArgsTwo 1 2 3	MCQ	012	23	0 0 0	An exception is thrown at runtime	0	0	0	1	
hea I MEM KID	r java CollillialiuAlys I wo 1 2 3	IVICQ	012	۷ ک	000	TUTTUTTE	U	U	U	l l	

Keywords_va riables_oper ators_dataty pes_NewQB	What will be the result of the following program? public class Init { String title; boolean published; static int total; static double maxPrice; public static void main(String[] args) { Init initMe = new Init(); double price; if (true) price = 100.00; System.out.println(" " + initMe.title + " " + initMe.published + " " + Init.total + " " + Init.maxPrice + " " + price+ " "); } }	MCQ	The program will compile, and print null false 0 0.0 0.0 , when run	The program will compile, and print null true 0 0.0 100.0 , when run	The program will compile, and print false 0 0.0 0.0 , when run	The program will compile, and print unll false 0 0.0 100.0 , when run	Compilation	0	0	0	1	0
Keywords_va riables_oper ators_dataty pes_NewQB	Here is the general syntax for method definition: accessModifier returnType methodName(parameterList) { Java statements return returnValue; } What is true for the returnType and the returnValue?	MCQ	The returnValue must be exactly the same type as the returnType	The returnValue can be any type, but will be automatically converted to returnType when the method returns to the caller.	returnType is void then the returnValue	The returnValue must be the same type as the returnType, or be of a type that can be converted to returnType without loss of information.		0	0	0	1	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and choose the correct option: class Test{ class A{ static int x=3; } static void display(){ System.out.println(A.x); } public static void main(String[] args) { display(); }}	MCQ	3	Compilation	Compiles but error at run time			0	1	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Which of the following lines of code will compile without warning or error? 1) float f=1.3; 2) char c="a"; 3) byte b=257; 4) boolean b=null; 5) int i=10;	MCQ	Line 3	Line 1, Line 3, Line 5	Line 1, Line 5	Line 4	Line 5	0	0	0	0) 1

Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and choose the correct option: class Test{ interface Y{ void display(); } public static void main(String[] args) { new Y(){ public void display(){ System.out.println("Hello World"); } }.display(); }	MCQ	Hello World	Compilation	Compiles but error at run time	Compiles but run without output		1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and choose the correct option: class Test{ static class A{ interface X{ int z=4; }} static void display(){ System.out.println(A.X.z); } public static void main(String[] args) { display(); }}	MCQ	4	Compilation error	Compiles but error at run time			1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	What is the output of the following program? public class MyClass { public static void main(String[] args) { private static final int value =9; float total; total = value + value / 2; System.out.println(total); } }	MCQ	13	13.5	13	Compilation Error	Runtime Error	0	0	0	1	0
Keywords_va riables_oper ators_dataty pes NewQB	Which of the given options is similar to the following code: value += sum++;	MCQ	value = value + sum; sum = sum + 1;	sum = sum + 1; value = value + sum;	value = value	value = value + ++sum;		1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	What will happen if you attempt to compile and run the following code? Integer ten=new Integer(10); Long nine=new Long (9); System.out.println(ten + nine); int i=1; System.out.println(i + ten);	MCQ	19 followed by 11		Compile time error	,		1	0			
Keywords_va riables_oper ators_dataty pes_NewQB	Identify the statements that are correct: (A) int a = 13, a>>2 = 3 (B) int b = -8, b>>1 = -4 (C) int a = 13, a>>>2 = 3 (D) int b = -8, b>>>1 = -4	MCQ	(A), (B) & (C)	(A), (B), (C) & (D)	(C) & (D)	(A) & (B)		1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code: int x, y, z; y = 1; z = 5; x = 0 - (++y) + z++; After execution of this, what will be the values of x, y and z?	MCQ	x = -7, y = 1, z = 5	x = 3, y = 2, z = 6	x = 4, y = 1, z = 5	x = 4, y = 2, z = 6		0	1	0	0	

Keywords_va riables_oper ators_dataty pes_NewQB	Here is the general syntax for method definition: accessModifier returnType methodName(parameterList) { Java statements return returnValue; } What is true for the accessModifier?	MCQ	It must always be private or public	It can be omitted, but if not omitted there are several choices, including private and public	The access	It can be omitted, but if not omitted it must be private or public	0	1	0	0	
poo_nowgB	What will be the output of the program? public class CommandArgs { public static void main(String [] args) { String s1 = args[1]; String s2 = args[2]; String s3 = args[3]; String s4 = args[4]; System.out.print(" args[2] = " + s2); }		position	pasino	Julio	public				J	
Keywords_va riables_oper ators_dataty pes_NewQB	and the command-line invocation is > java CommandArgs 1 2 3 4	MCQ	args[2] = 2	args[2] = 3	args[2] = null	An exception is thrown at runtime	0	0	0	1	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code snippet: int i = 10; int n = ++i%5; What are the values of i and n after the code is executed?	MCQ	10, 1	11, 1	10, 0	11,0	0	1	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Which will legally declare, construct, and initialize an array?	MCQ	int [] myList = {"1", "2", "3"};	int [] myList = (5, 8, 2);		int myList [] = {4, 3, 7};	0	0	0	1	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the code below & select the correct ouput from the options: public class Test { public static void main(String[] args) { int x=5; Test t=new Test(); t.disp(x); System.out.println("main X="+x); } void disp(int x) { System.out.println("disp X = "+x++); }}	MCQ	disp X = 6 main X=6	disp X = 5 main X=5	disp X = 5 main X=6	Compilation error	0	1	0	0	

Keywords_va riables_oper ators_dataty pes_NewQB	How many objects and reference variables are created by the following lines of code? Employee emp1, emp2; emp1 = new Employee(); Employee emp3 = new Employee();	MCQ	Two objects and three reference variables.	Three objects and two reference variables	Four objects and two reference variables	Two objects and two reference variables.	1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	A) The purpose of the method overriding is to perform different operation, though input remains the same. B) one of the important Object Oriented principle is the code reusability that can be achieved using abstraction	MCQ	Only A is TRUE	Only B is True	Both A and B is True	Both A and B is FALSE	1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	class Test{ public static void main(String[] args){ byte b=(byte) (45 << 1); b+=4; System.out.println(b); }} What should be the output for the code written above?	MCQ	48	94	Compiles but error at run time	Compilation error	0	1	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	What is the value of y when the code below is executed? int a = 4; int b = (int)Math.ceil(a % 3 + a / 3.0);	MCQ	1	2	3	4	0	0	1	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and choose the correct option: class Test{ class A{ interface X{ int z=4; }} static void display(){ System.out.println(new A().X.z); } public static void main(String[] args) { display(); }}	MCQ		Compilation	Compiles but error at run time	4	0	1	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the code below & select the correct ouput from the options: public class Test { public static void main(String[] args) { String[] elements = { "for", "tea", "too" }; String first = (elements.length > 0) ? elements[0] : null; System.out.println(first); }}	MCQ	Compilation error	The variable first is set to null.	The variable first is set to elements[0].	Compiles but error at runtime	0	0	1	0	
Keywords_va	Given the following piece of code: public class Test { public static void main(String args[]) { int i = 0, j = 5; for(; (i < 3) && (j++ < 10); i++) { System.out.print(""+i+""+j); } System.out.print(""+i+""+j);										
riables_oper ators_dataty pes_NewQB	} } what will be the output?	MCQ	0617283 8	0617283 9	0515253	compilation fails	1	0	0	0	

Keywords_va riables_oper ators_dataty	Given class MybitShift { public static void main(String [] args) { int a = 0x5000000; System.out.print(a + " and "); a = a >>> 25; System.out.println(a); }	Moo	83886080	2 and	2 and	83886080						
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the code below & select the correct ouput from the options: public class Test { int squares = 81; public static void main(String[] args) { new Test().go(); } void go() { incr(++squares); System.out.println(squares); } void incr(int squares) { squares += 10; } }	MCQ	and -2	91	-83886080 Compilation error	and 2		0	0		1	
Keywords_va riables_oper ators_dataty pes_NewQB	class C{ public static void main (String[] args) { byte b1=33; //1 b1++; //2 byte b2=55; //3 b2=b1+1; //4 System.out.println(b1+""+b2); }} Consider the code above & select the correct output.	MCQ	compile time error at line 2	compile time error at line 4	prints 34,56	runtime exception	none of the listed options	0	1	0	0	0
Keywords_va riables_oper ators_dataty pes_NewQB	What will be the output of the program? public class Test { public static void main(String [] args) { signed int x = 10; for (int y=0; y<5; y++, x) System.out.print(x + ", "); } }	MCQ	10, 9, 8, 7, 6,	9, 8, 7, 6, 5,	Compilation fails	An exception is thrown at runtime		0	0	1	0	

Keywords_va riables_oper ators_dataty pes NewQB	1. public class LineUp { 2. public static void main(String[] args) { 3. double d = 12.345; 4. // insert code here 5. } 6. } Which code fragment, inserted at line 4, produces the output 12.345 ? A. System.out.printf(" %7f \n", d); B. System.out.printf(" %3.7f \n", d); C. System.out.printf(" %7.3d \n", d); D. System.out.printf(" %7.3f \n", d);	MCQ	A	В	С	D		0	0	0	1	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and choose the correct option: class Test{ interface Y{ void display(); } public static void main(String[] args) { Y y=new Y(){ public void display(){ System.out.println("Hello World"); } }; y.display(); }}	MCQ	Hello World	Compilation		Compiles but run without output		1	0			
Keywords_va riables_oper ators_dataty pes_NewQB	<pre>class Test{ public static void main(String[] args){ int var; var = var +1; System.out.println("var ="+var); }} consider the code above & select the proper output from the options.</pre>	MCQ	compiles and runs with no output	var = 1	does not compile	run time error		0	0	1	0	
	State the class relationship that is being implemented by the following code: class Employee { private int empid; private String ename; public double getBonus() { Accounts acc = new Accounts(); return acc.calculateBonus(); } }											
Keywords_va riables_oper ators_dataty pes_NewQB	class Accounts { public double calculateBonus(){//method's code} }	MCQ	Aggregation	Simple Association	Dependency	Composition		0	0	1	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Given classes A, B, and C, where B extends A, and C extends B, and where all classes implement the instance method void dolt(). How can the dolt() method in A be called from an instance method in C?	MCQ	It is not possible	super.dolt()	his.super.dolt	((A)	A.this.dolt()	1	0	0	0	0

Keywords_va riables_oper ators_dataty pes_NewQB	Which of the following will declare an array and initialize it with five numbers?	MCQ	Array a = new Array(5);		int a [] = new int[5];	int [5] array;	0	1	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Which of the following are correct variable names? (Choose TWO)	MCA	int #ss;	int 1ah;	int _;	int \$abc;	0	0	0.5	0.5	
Keywords_va riables_oper ators_dataty pes_NewQB	What is the output of the following: int a = 0; int b = 10; a =b; System.out.println("a: " + a + " b: " + b);	MCQ	a: 9 b:11	a: 10 b: 9	a: 9 b:9	a: 0 b:9	0	0	1	0	
Keywords_va riables_oper ators_dataty pes_NewQB	As per the following code fragment, what is the value of a? String s; int a; s = "Foolish boy."; a = s.indexOf("fool");	MCQ	-1		4	random value	1	0	0	0	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code snippet: int i = 10; int n = i++%5; What are the values of i and n after the code is executed?	MCQ	10, 1	11, 1	10, 0	11,0	0	0	0	1	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and choose the correct output: int value = 0; int count = 1; value = count++; System.out.println("value: "+ value + " count: " + count);	MCQ	value: 0 count: 0	value: 0 count: 1	value: 1 count: 1	value: 1 count: 2	0	0	0	1	
Keywords_va riables_oper ators_dataty pes_NewQB	Consider the following code and select the correct output: class Test{ interface Y{ void display(); } public static void main(String[] args) { new Y(){ public void display(){ System.out.println("Hello World"); } };	MCQ	Hello World	Compilation error	Compiles but error at run time	Compiles but run without output	0	0	0	1	

Keywords_va riables_oper ators_dataty pes_NewQB	What is the output of the following program? public class demo { public static void main(String[] args) { int arr[5]; for (int i = 0; i < arr.length; i++) { arr[i] = arr[i] + 10; } for (int j = 0; j < arr.length; j++) System.out.println(arr[j]); } }	MCQ	A sequence of five 10's are printed	A sequence of Garbage Values are printed	compile time Error	Compiles but no output	0	0	1	0	
Threads_Ne wQB	Which of the following methods registers a thread in a thread scheduler?	MCQ	run();	construct();	start();	register();	0	0	1	0	
Threads_Ne wQB	class PingPong2 { synchronized void hit(long n) { for(int i = 1; i < 3; i++) System.out.print(n + "-" + i + " "); } public class Tester implements Runnable { static PingPong2 pp2 = new PingPong2(); public static void main(String[] args) { new Thread(new Tester()).start(); new Thread(new Tester()).start(); } public void run() { pp2.hit(Thread.currentThread().getId()); } }	MCQ	The output could be 5-1 6-1 6-2 5-2	The output could be 6-1 6-2 5-1 5-2	The output could be 6-1 5-2 6-2 5-1		0	1	0	0	
Threads_Ne wQB	Which statement is true? Consider the following code and choose the correct option: class Cthread extends Thread{ public void run(){ System.out.print("Hi");} public static void main (String args[]){ Cthread th1=new Cthread(); th1.run(); th1.start(); th1.run(); }} class Cthread extends Thread{ public void run(){ System out print("Hi");}	MCQ	will print Hi twice and throws Exception at run time			will print Hi once	0	1	0	0	
Threads_Ne wQB	System.out.print("Hi");} public static void main (String args[]){ Cthread th1=new Cthread(); th1.run(); th1.start(); th1.start(); }	MCQ	will start two	will print Hi Once	will not print	will print Hi twice and throws exception at runtime	0	0	0	1	

Threads_Ne wQB	Consider the following code and choose the correct option: class Cthread extends Thread{ Cthread(){start();} public void run(){ System.out.print("Hi");} public static void main (String args[]){ Cthread th1=new Cthread(); Cthread th2=new Cthread(); }	MCQ	will create two child threads and display Hi twice	compilation error	will not create any child thread	will display Hi		1	0	0	0	
Threads_Ne	Which of the following methods are defined											
wQB	in class Thread? (Choose TWO)	MCA	start()	wait()	notify()	run()	terminate()	0.5	0	0	0.5	0
Threads_Ne wQB	The following block of code creates a Thread using a Runnable target: Runnable target = new MyRunnable(); Thread myThread = new Thread(target); Which of the following classes can be used to create the target, so that the preceding code compiles correctly?	MCQ	implements Runnable{pu	public class MyRunnable extends Runnable{pu blic void run() {}}	MyRunnable implements	public class MyRunnable extends Object{public void run(){}}		1	0	0	0	
	coup complies contestly.			Extend	Implement	Implement	Implement					
Threads_Ne wQB	Which of the following statements can be used to create a new Thread? (Choose TWO)	MCA	Extend java.lang.Thr ead and override the run() method.	java.lang.Ru nnable and override the start()	java.lang.Thr ead and implement the run() method.		java.lang.Thr ead and implement the start() method.	0.5	0	0	0.5	0
	What will be the output of the program? class MyThread extends Thread { MyThread() {} MyThread(Runnable r) {super(r); } public void run() { System.out.print("Inside Thread "); } } class MyRunnable implements Runnable { public void run() { System.out.print(" Inside Runnable"); } } class Test											
Threads_Ne wQB	{ public static void main(String[] args) { new MyThread().start(); new MyThread(new MyRunnable()).start(); } }	MCQ	Prints "Inside Thread Inside Thread"	Does not compile	Prints "Inside Thread Inside Runnable"	Throws exception at runtime		1	0	0	0	

		I						I	1	
Threads_Ne wQB	A) Multiple processes share same memory location B) Switching from one thread to another is easier than switching from one process to another C) Thread makes it possible to maximize resource utilization	MCQ	All are FALSE	Only B and C	Only A and B	Only C and D	0	1	0	0
WQB	D) Process is a light weight program	MCQ	FALSE	IS TRUE	IS TRUE	IS TRUE	0	1	0	U
Threads_Ne wQB	A) Exception is the superclass of all errors and exceptions in the java language B) RuntimeException and its subclasses are unchecked exception.	MCQ	Only A is TRUE	Only B is TRUE	Both A and B are TRUE	Both A and B are FALSE	0	1	0	0
	What will be the output of the program?									
	class MyThread extends Thread { public static void main(String [] args) {									
	<pre>MyThread t = new MyThread(); t.start(); System.out.print("one. "); t.start(); System.out.print("two. "); } public void run() { System.out.print("Thread ");</pre>			An exception	It prints	The output				
Threads_Ne	}	MCO	Compilation	occurs at	"Thread one.		0	1	0	0
Threads_Ne wQB	Consider the following code and choose the correct option: class A implements Runnable{ int k; public void run(){ k++; } public static void main(String args[]){ A a1=new A(); a1.run();}	MCQ	fails It will start a new thread	compilation error	Compiles but throws run time Exception	a1 is not a Thread	0	C		1
Throads No.	Given: public class Threads4 { public static void main (String[] args) { new Threads4().go(); } public void go() { Runnable r = new Runnable() { public void run() { System.out.print("run"); } }; Thread t = new Thread(r); t.start(); t.start(); }		Compilation	An exception		The code executes normally, but				
Threads_Ne wQB	What is the result?	MCQ	Compilation fails.	is thrown at runtime.	normally and prints "run".	printed.	0	1	0	0

Threads_Ne wQB	class Thread2 { public static void main(String[] args) { new Thread2().go(); } public void go(){ Runnable rn=new Runnable(){ public void run(){ System.out.println("Good Day"); } }; Thread t=new Thread(rn); t.start(); }} what should be the correct output for the code written above?	MCQ	Compilation fails.	An exception is thrown at runtime.	The code executes normally and prints "Good Day"	prints Good Day Twice	0	0	1	0	
Threads_Ne wQB	public class MyRunnable implements Runnable { public void run() { // some code here } } which of these will create and start this thread?	MCQ	new Runnable(My	new Thread(MyR	new	new Thread(new MyRunnable()).start();	0	0	0	1	
Threads_Ne wQB	Consider the following code and choose the correct option: class Nthread extends Thread{ public void run(){ System.out.print("Hi");} public static void main(String args[]){ Nthread th1=new Nthread(); Nthread th2=new Nthread(); }	MCQ	Will create two child threads and display Hi twice	compilation error	will not create any child thread	will display Hi once	0	0	1	0	
Threads_Ne wQB Threads_Ne wQB	Assume the following method is properly synchronized and called from a thread A on an object B: wait(2000); After calling this method, when will the thread A become a candidate to get another turn at the CPU? wait(), notify() and notifyAll() methods belong to	MCQ MCQ	After thread A is notified, or after two seconds.	After the lock on B is released, or after two seconds.	after thread A is notified. Interrupt	Two seconds after lock B is released. none of the listed options	1	0		-	
strings_string _buffer_New QB	Consider the following code and choose the correct option: class Test { public static void main(String[] args) { new Test().display("hi", 1); new Test().display("hi", "world", 2); } public void display(String s, int x) { System.out.print(s[s.length-x] + " "); }	MCQ	hi hi	hi world	world	Compilation error	0	0			

	Consider the following code and choose the correct option:									
strings_string _buffer_New QB	<pre>public class Test { public static void main(String[] args) { String name="Anthony Gomes"; int a=111; System.out.println(name.indexOf(a)); }}</pre>	MCQ	4	2	6	Compilation error	1	0	0	0
strings_string _buffer_New QB	Given: String test = "This is a test"; String[] tokens = test.split("\s"); System.out.println(tokens.length); What is the result?	MCQ		1	4	Compilation fails.	0	0	0	1
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { String data="78"; System.out.println(data.append("abc")); }}	MCQ	78abc	abc78	Compilation error	Compiles but exception at run time	0	0	1	0
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { String name="ALDPR7882E"; System.out.println(name.endsWith("E") & name.matches("[A-Z]{5}[0-9]{4}[A-Z]"));}	MCQ	false	true		1	0	1	0	0
strings_string _buffer_New QB	Examine this code: String stringA = "Hello "; String stringB = " World"; String stringC = " Java"; String result; Which of the following puts a reference to "Hello World Java" in result?	MCQ	result = stringA.conc at(stringB.co ncat(stringC));		result+string A+stringB+st ringC;	result = concat(String A).concat(Str ingB).concat(StringC)	1	0	0	0
strings_string _buffer_New QB	For two string objects obj1 and obj2: A) Use of obj1 == obj2 tests whether two String object references refer to the same object B) obj1.equals(obj2) compares the sequence of characters in obj1 and obj2.	MCQ	Only A is TRUE	Only B is TRUE	Both A and B is TRUE	Both A and B is FALSE	0	0	1	0
strings_string	What is the result of the following: String ring = "One ring to rule them all,\n"; String find = "One ring to find them."; if (ring.startsWith("One") && find.startsWith("One")) System.out.println(ring+find);		One ring to rule them all,		One ring to rule them all,	Different				
_buffer_New QB	else System.out.println("Different Starts");	MCQ	One ring to find them.	One ring to find them.	\n One ring to find them.	Different Starts	1	0	0	0

strings_string _buffer_New QB	Consider the following code and choose the correct option: class MyClass { String str1="str1"; String str2 = "str2"; String str3="str3"; str1.concat(str2); System.out.println(str3.concat(str1)); } }	MCQ	The code will fail to compile because the expression str3.concat(st r1) will not result in a valid argument for the println() method		will print	The program will print str3str1,when run	The program will print str3str2,when run	0	0	0	1	0
strings_string _buffer_New QB	Given: public class Theory { public static void main(String[] args) { String s1 = "abc"; String s2 = s1; s1 += "d"; System.out.println(s1 + " " + s2 + " " + (s1==s2)); StringBuffer sb1 = new StringBuffer("abc"); StringBuffer sb2 = sb1; sb1.append("d"); System.out.println(sb1 + " " + sb2 + " " + (sb1==sb2)); } } Which are true? (Choose all that apply.)	MCA	Compilation	The first line of output is abc abc false	of output is abcd abc	The second line of output is abcd abc false	The second line of output is abcd abcd true	0	0	0.5	0	0.5
strings_string _buffer_New QB	class StringManipulation{ public static void main(String[] args){ String str = new String("Cognizant"); str.concat(" Technology"); StringBuffer sbf = new StringBuffer(" Solutions"); System.out.println(str+sbf); }} consider the code above & select the proper output from the options.	MCQ	Cognizant Technology Solutions	Cognizant Technology	Cognizant Solutions	Technology Solutions		0	0	1	0	
strings_string _buffer_New QB	What does this code write: StringTokenizer stuff = new StringTokenizer("abc def+ghi", "+"); System.out.println(stuff.nextToken()); System.out.println(stuff.nextToken());	MCQ	abc def	abc def ghi	abc def +	abc def +ghi		0	1	0	0	
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { StringBuffer sb = new StringBuffer("antarctica"); sb.delete(0,6); System.out.println(sb); }}	MCQ	tica	anta	Compilation error	Complies but exception at run time		1	0	0	0	

strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { String name="vikaramaditya"; System.out.println(name.substring(2, 5).toUpperCase().charAt(2));}}	MCQ	К	A	R		0	0	1	0	
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { StringBuffer sb = new StringBuffer("antarctica"); sb.reverse(); sb.replace(2, 7, "c"); sb.delete(0,2); System.out.println(sb); }}	MCQ	acctna	iccratna	ctna	tna	0	0	1	0	
strings_string _buffer_New QB	Consider the following code and choose the correct option: class Test { public static void main(String args[]) { String s1 = "abc"; String s2 = "def"; String s3 = s1.concat(s2.toUpperCase()); System.out.println(s1+s2+s3); } }	MCQ	abcdefabcde	abcabcDEFD EF	abcdefabcDE F	none of the listed options	0	0	1	0	
strings_string _buffer_New	What will be the result when you attempt to compile and run the following code?. public class Conv { public static void main(String argv[]){ Conv c=new Conv(); String s=new String("ello"); c.amethod(s); } public void amethod(String s){ char c='H'; c+=s; System.out.println(c); }	MCQ	Compilation and output the string	Compilation and output the string	Compilation and output the string	Compile time				1	
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { String name="Anthony Gomes"; System.out.println(name.replace('n', name.charAt(3)).compareTo(name)); }}	MCQ	"Hello"	"ello"	elloH	Compilation error	1	0	0		

	Consider the following code and choose the										
strings_string _buffer_New QB	correct option: class Test { public static void main(String args[]) { String name=new String("batman"); int ibegin=1; char iend=3; System.out.println(name.substring(ibegin, iend)); }}	MCQ	bat	at	atm	Compilation error	0	1	0	0	
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { StringBuffer sb=new StringBuffer("YamunaRiver"); System.out.println(sb.capacity()); }}	MCQ	10	27	24	11	0	1	0	0	
strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { StringBuffer sb = new StringBuffer("antarctica"); sb.reverse(); sb.insert(4, 'r'); sb.replace(2, 4, "c"); System.out.println(sb); }}	MCQ	acitcratna	acitrcratna	accircratna	accreatna	0	0	0	1	
strings_string _buffer_New QB	A)A string buffer is a mutable sequence of characters. B) sequece of characters in the string buffer can not be changed.	MCQ	Only A is TRUE	Only B is TRUE		Both A and B is FALSE	1	0		0	
strings_string _buffer_New QB	Examine this code: String stringA = "Wild"; String stringB = " Irish"; String stringC = " Rose"; String result; Which of the following puts a reference to "Wild Irish Rose" in result?	MCQ	result = stringA.conc at(stringB.co ncat(stringC));		result+string	result = concat(String A).concat(Str ingB).concat(StringC)	1	0	0	0	
strings_string _buffer_New QB	Consider the following code and choose the correct option: class Test { public static void main(String[] args) { new Test().display(1,"hi"); new Test().display(2,"hi", "world"); } public void display(int x,String s) { System.out.print(s[s.length-x] + " ""); }}	мсо	hi hi	hi world	world	Compilation error	1	0	0	0	

strings_string _buffer_New QB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { String name="vikaramaditya"; System.out.println(name.codePointAt(2)+name.charAt(3)); }} Consider the following code and choose the correct option:	MCQ	203	204	205	Compilation error		0	1	0	C	
strings_string _buffer_New QB	public class Test { public static void main(String[] args) { String data="7882"; data+=32; System.out.println(data); }}	MCQ	7914	Compiles but exception at run time	788232	Compilation error		0	C) 1	C	
strings_string _buffer_New QB	Which code can be inserted at Line X to print "Equal"? public class EqTest{ public static void main(String argv[]){ EqTest e=new EqTest(); } EqTest(){ String s="Java"; String s2="java"; // Line X { System.out.println("Equal"); }else { System.out.println("Not equal"); } }	MCQ	if(s==s2)	if(s.equals(s2	if(s.equalsIgn oreCase(s2))	if(s.noCaseM atch(s2))	if(s.equallgno reCase(s2))	0) 1		0
	import java.io.*; public class MyClass implements Serializable { private int a; public int getA() { return a; } publicMyClass(int a){this.a=a; } private void writeObject(ObjectOutputStream s) throws IOException { // insert code here }											
IO_Operation	Which code fragment, inserted at line 15, will allow Foo objects to be					s.writeObject						
s_NewQB	correctly serialized and deserialized?	MCQ	s.writeInt(x);	s.serialize(x);		(x);		0	() 1	C	

IO_Operation s_NewQB	Which of the following opens the file "myData.stuff" for output first deleting any file with that name?	MCQ	eam fos = new FileOutputStr	FileOutputStr eam fos = new FileOutputStr eam("myDat a.stuff")	tream dos = new DataOutputS	eam(new BufferedOutp utStream("m	0	-	0	0	
IO_Operation s_NewQB	import java.io.*; public class MyClass implements Serializable { private Tree tree = new Tree(); public static void main(String [] args) { MyClass mc= new MyClass(); try { FileOutputStream fs = new FileOutputStream("MyClass.ser"); ObjectOutputStream(fs); os.writeObject(mc); os.close(); } catch (Exception ex) { ex.printStackTrace(); } }	MCQ	Compilation fails	An exception is thrown at runtime	An instance of MyClass is serialized	A instance of MyClass and an instance of Tree are both serialized	1	() 0	0	
IO_Operation s_NewQB	Consider the following code and choose the correct option: class std implements Serializable{ int call; std(int c){call=c;} int getCall(){return call;} } public class Test{ public static void main(String[] args) throws IOException { File file=new File("d:/std.txt"); FileOutputStream fos=new FileOutputStream(file); ObjectOutputStream(fos); std s1=new std(10); oos.writeObject(s1); oos.close(); }	MCQ	the state of the object s1 will be store to file std.txt		Compiles but error at run time	the state of the object s1 will not be store to the file.	1		0 0	0	

IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) throws IOException { File file=new File("D:/jlist.lst"); byte buffer[]=new byte[(int)file.length()+1]; FileInputStream fis=new FileInputStream(file); int ch=0; while((ch=fis.read())!=-1){ System.out.print(ch); } }}	MCQ	reads data from file one byte at a time and display it on the console.	Compilation error	reads data from file named jlist.lst in byte form and ascii value	Compiles but error at runtime	0	0	1	0	
IO_Operation s NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) throws IOException { File file=new File("D:/jlist.lst"); byte buffer[]=new byte[(int)file.length()+1]; FileInputStream fis=new FileInputStream(file); int ch=0; while((ch=fis.read())!=-1){ System.out.print((char)ch); } }	MCQ	reads data from file one byte at a time and display it on the console.	Compilation error	reads data from file named jlist.lst in byte form and display garbage value	Compiles but error at runtime	1	0	0	0	
IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { File file=new File("d:/prj/lib"); file.mkdirs();}}	MCQ	creates directory d:/ prj/lib	Compilation		Compiles and executes but directory is not created	1	0	0	0	
IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) throws IOException { String data="Confidential info"; byte buffer[]=data.getBytes(); FileOutputStream fos=new FileOutputStream("d:/temp"); for(byte d: buffer){ fos.write(d); } }}	MCQ	writes data to file in byte form.	Compilation	writes data to the file in character form.	Compiles but error at runtime	1	0	0	0	

IO_Operation s_NewQB	Given: import java.io.*; public class ReadingFor { public static void main(String[] args) { String s; try { FileReader fr = new FileReader("myfile.txt"); BufferedReader br = new BufferedReader(fr); while((s = br.readLine()) != null) System.out.println(s); br.flush(); } catch (IOException e) { System.out.println("io error"); } } And given that myfile.txt contains the following two lines of data: ab cd What is the result?	MCQ	ab	abcd	ab cd	a b c d	Compilation Error	0	0	0	0	
	Consider the falls in and and it is											
IO_Operation s_NewQB	Consider the following code and choose the correct option: class std{ int call; std(int c){call=c;} int getCall(){return call;} } public class Test{ public static void main(String[] args) throws IOException { File file=new File("d:/std.txt"); FileOutputStream fos=new FileOutputStream(file); ObjectOutputStream oos=new ObjectOutputStream(file); std s1=new std(10); oos.writeObject(s1); oos.close(); }	MCQ	the state of the object s1 will be store to file std.txt	Compilation	Compiles but	the state of the object s1 will not be store to the file.		0	0	1	0	
IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { File file=new File("D:/jlist.lst"); byte buffer[]=new byte[(int)file.length()+1]; FileInputStream fis=new FileInputStream(file); fis.read(buffer); System.out.println(buffer); }	MCQ	reads data from file named jlist.lst in byte form and display it on console.	Compilation error	reads data from file named jlist.lst in byte form and display garbage value	Compiles but error at runtime		0	1	0	0	

IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) throws IOException { File file=new File("D:/jlist.lst"); byte buffer[]=new byte[(int)file.length()+1]; FileInputStream fis=new FileInputStream(file); fis.read(buffer); System.out.println(new String(buffer)); }}	MCQ	reads data from file named jlist.lst in byte form and display it on console.	Compilation error	reads data from file named jlist.lst in byte form and display garbage value	Compiles but error at runtime	1	0	0	C	
IO_Operation s_NewQB	What happens when the constructor for FileInputStream fails to open a file for reading?	MCQ	throws a DataFormatE xception	throws a FileNotFound Exception	throws a ArrayIndexO utOfBoundsE xception	returns null	0	1	0	0	
IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) { File file=new File("d:/prj,d:/lib"); file.mkdirs();}}	MCQ	creates directories names prj and lib in d: drive	Compilation error	Compiles but error at run time	Compiles and executes but directories are not created	0	0	0	1	
IO_Operation s_NewQB	Consider the following code and choose the correct output: public class Person{ public void talk(){ System.out.print("I am a Person "); } } public class Student extends Person { public void talk(){ System.out.print("I am a Student "); } } what is the result of this piece of code: public class Test{ public static void main(String args[]){ Person p = new Student(); p.talk(); }	MCQ	I am a Person	I am a Student	I am a Person I am a Student	I am a Student I am a Person	0	1	0	0	
IO_Operation s_NewQB	Which of these are two legal ways of accessing a File named "file.tst" for reading. Select the correct option: A)FileReader fr = new FileReader("file.tst"); B)FileInputStream fr = new FileInputStream("file.tst"); C)InputStream(Reader isr = new InputStreamReader(fr, "UTF8"); D)FileReader fr = new FileReader("file.tst", "UTF8");	MCQ	A,D	B,C	C,D	А,В	0	0	0	1	
IO_Operation s_NewQB	What is the DataOutputStream method that writes double precision floating point values to a stream?	MCQ	writeBytes()	writeFloat()	write()	writeDouble()	0	0	0	1	

IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test{ public static void main(String[] args) { File dir = new File("dir"); dir.mkdir(); File f1 = new File(dir, "f1.txt"); try { f1.createNewFile(); } catch (IOException e) {;} File newDir = new File("newDir"); dir.renameTo(newDir);} }	MCQ	The file system has a new empty directory named dir	The file system has a new empty directory named newDir	The file system has a directory named dir, containing a file f1.txt	named newDir,	Compilation error	0	C	C	1	0
IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test { public static void main(String[] args) throws IOException { File file=new File("d:/data"); byte buffer[]=new byte[(int)file.length()+1]; FileInputStream fis=new FileInputStream(file); fis.read(buffer); FileWriter fw=new FileWriter("d:/temp.txt"); fw.write(new String(buffer));}	MCQ	Transfer content of file data to the temp.txt	Compilation error	Compiles but error at runtime	Compiles and runs but content not transferred to the temp.txt		0	C	C	1	
	import java.io.EOFException; import java.io.FileInputStream; import java.io.FileNotFoundException; import java.io.IOException; import java.io.InputStreamReader; public class MoreEndings { public static void main(String[] args) { try { FileInputStream fis = new FileInputStream("seq.txt"); InputStreamReader isr = new InputStreamReader(fis); int i = isr.read(); while (i != -1) { System.out.print((char)i + " "); i = isr.read();											
IO_Operation s_NewQB	} } catch (FileNotFoundException fnf) { System.out.println("File not found"); } catch (EOFException eofe) { System.out.println("End of stream"); } catch (IOException ioe) { System.out.println("Input error"); } } } Assume that the file "seq.txt" exists in the current directory, has the required access permissions, and contains the string "Hello". Which statement about the program is true?	MCQ	The program will not compile because a certain unchecked exception is not caught.	The program will compile and print H e I I o Input error.	The program will compile and print H e I I o End of stream.	print H e I I		0	C	C	1	

IO_Operation s_NewQB	Consider the following code and choose the correct option: public class Test{ public static void main(String[] args) throws IOException { File file = new File("d:/temp.txt"); FileReader reader=new FileReader(file); reader.skip(7); int ch; while((ch=reader.read())!=-1){ System.out.print((char)ch); } }}	MCQ	Skip the first seven characters and then starts reading file and display it on console	Compilation error	Compiles and runs without output	Compiles but error at runtime		1	0	0	0	
IO_Operation s_NewQB	A file is readable but not writable on the file system of the host platform. What will be the result of calling the method canWrite() on a File object representing this file?	MCQ	A SecurityExce ption is thrown	The boolean value false is returned	The boolean value true is returned	The file is modified from being unwritable to being writable.	none of the	0	1	0	0	0
Introduction_ to_OOPS_N ewQB	Which of following set of functions are example of method overloading	MCQ	void add(int x,int y) char add(int x,int y)	char add(float x) char add(float y)	void add(int x,int y) char add(char x,char y)	void add(int x,int y) void sum(double x,double y)		0	0	1	0	
Introduction_ to_OOPS_N ewQB	What is the advantage of runtime polymorphism?	MCQ	Efficient utilization of memory at runtime	Code reuse	Code flexibility at runtime	avoiding method name confusion at		0	0	1	0	
Introduction_ to_OOPS_N ewQB	Which of the following is an example of IS A relationship?	MCQ	Ford - Car	Microprocess or - Computer	Tea -Cup	Driver -Car		1	0	0	0	
Introduction_ to_OOPS_N ewQB	Which of the following is not a valid relation between classes?	MCQ	Inheritance	Segmentatio n	Instantiation	Composition		0	1	0	0	
Introduction_ to_OOPS_N ewQB	Which of the following is not an attribute of object?	MCQ	State	Behaviour	Inheritance	Identity		0	0	0	1	