Na	me:					Code:				
La	b: (circle one)	12MW	2MW	4MW	5:30MW	7:00MW				
Multiple Choice 70 points (35 items @ 2 point each) Select the letter in front of the most correct answer, and mark your answer scan sheet accordingly.										
1.	Java is interprete a) True		piled <mark>) False</mark>							
2.	The words requia) private static b) public static c) public void d) public static e) static void	void	of every "main"	method definition	n are:					
3.	Which of the fol a) funny\$	lowing is an IN b) book		ier? c) num_2	d) num2	e) _num				
For questions 4-6, write the word "nothing" if no output is created. Assume the following variables have been declared: int n1, n2; double d1, d2;										
4.	What is the outp n1 = 17; d1 = n1/4; d2 = n1/2.0 System.out.	;								
	a) 4.0 8.5 b) 4.5 8.5 c) 4.5 8.5 d) 4.0 8.0 e) nothing	8.5								
5.	What is the outp n1 = 3 - 14 System.out.	/ 2 % 5 +	-3;	ent?						
	a) -11	b) -7	c) -4	d) -2	e) nothing				
6.	What is the outp d1 = 3 * 5 System.out.	- 1.5 * 5	/ 3;	ent?						
	a) 22.5	b)	13.5	c) 12.5	d) 7.5	e) nothing				
7.	Which of the fol a) byte long sho b) int byte shor c) byte short in d) short byte lo e) none of the ab	ort int t long t long ng int	nts the correct in	ncreasing range of	values for integer type	es, from left to right?				
8.	One byte has	b) 8 bits.	c) 12	d) 16	e) none of the above				
9.	Java was develoga) Sun Microsys			c) HP	d) IBM	e) Cisco Systems				

10.	a) System.out.printlb) System.out.printlc) system.println (""d) System.out.print	n ('Welcome to Java n ("Welcome to Java	'); <mark>a'');</mark>	me to Java on the cons	oie?			
11.	Suppose you define public class Test {	a Java class as follo	ws:					
	}							
	In order to compile a) Test.class b) Test.doc c) Test.txt d) Test.java e) Any name with e		urce code should be st	ored in a file named				
12.	Which of the follow a) /** comments */ b) // comments c) comments d) /* comments */ e) //** comments */	<u> </u>	va comment?					
13.	Which of the follow a) int length: int wid b) int length, width; c) int length; width; d) int length, int wid e) none of the above	dth; dth;	to declare variables?					
14.	What is the value of variable <i>i</i> printed by the following code?							
	$\label{eq:public class Test { public static void } \\ int j = 0; \\ int i = ++j * 5; \\ \end{aligned}$	main(String[] args)	[
	System.out.print } }	ln("What is i?" + i);						
	a) 0 b) 1	c) 5	d) 6	e) program	fails to compile		
15.	The reserved word a) class	is requi b) static	red to declare a class. c) public	d) private	;	e) all of the above		
16.	If a program compil a) a compilation err b) a runtime error c) a logical error d) all of the above e) none of the above	or	ces incorrect result, the	en the program suffers				

17. What is the value of variable *i* printed by the following code? public class Test { public static void main(String[] args) { int i = 0; int i = j++ * 5; System.out.println("What is i?" + i); a) 0 b) 1 c) 5 d) 6 e) program fails to compile 18. The expression "Java" + 1 + 2 + 3 evaluates to _____ a) Java123 b) Java6 c) Java15 d) Java33 e) Illegal expression is invoked to create an object. a) The main method b) A method with a return type c) A method with the void return type d) A public variable e) A constructor 20. Given the declaration Account x = new Account (), which of the following statement is most accurate. a) x contains an int value. b) x contains an object of the Account type. c) x contains a reference to a Account object. d) You can assign an int value to x. e) none of the above 21. Parameters to methods always appear within _ a) brackets b) quotation marks c) curly braces d) parentheses e) any type of braces 22. Assume String s = "ABCABC", the method ______ returns a new string "aBCaBC". a) s.toLowerCase (s); b) s.toLowerCase (); c) s.replace ('A', 'a'); d) s.replace ('a', 'A'); e) s.toLowerCase (' a', 0, 3); 23. Suppose you wish to provide an accessor method for a boolean variable called *finished*. What method header should be used? a) public void getFinished() b) public boolean getFinished() c) public boolean setFinished() d) public void setFinished() e) none of the above 24. Multiplying two numbers when you meant to add them is a/an a) run-time b) logical c) compile-time d) system e) java 25. Typing a { when you should have typed a (is a/an _ error. a) run-time b) logical c) compile-time d) system e) java

e) none of the above

26.	Analyze the following code: public class Test { public static void main(String[] args) { double radius; final double PI= 3.15169; double area = radius * radius * PI; System.out.println("Area is " + area); } } a) The program has a compilation error because the variable radius is not initialized. b) The program has a syntax error because a constant PI is defined inside a method.						
	c) The program has no syntax error because a constant TT is defined inside a method. d) The program compiles and runs fine. e) none of the above						
27.	Which of the following is <u>not</u> a reserved word? a) int b) void c) main d) float e) class						
28.	The words are reserved in Java as Boolean literals: a) true, false b) TRUE, FALSE c) True, False d) any of the above e) none of the above						
29.	Well encapsulated classes have variables and methods. a) public, private b) private, public c) formal, actual d) actual formal e) none of the above						
30.	How many unique items can be represented by 10 bits? a) 2^9 b) 2^{10} c) 2^{11} d) 10^2 e) 9^2						
31.	The following code segment int num = 10.0;						
	 a) declares a variable num as integer and assigns it a value 10.0 b) only declares a variable num as integer c) only assigns it a value 10.0 d) is a compiler error e) is an example of how we use a narrowing assignment 						
32.	If a method does not have a return statement, then a) it will produce a syntax error when compiled b) it must be a void return type c) it can not be called from outside the class that defined the method d) it must be defined to be a public method e) it must be an int, double, float or String method						
33.	The relationship between a class and an object is best described as a) classes are instances of objects b) objects are instances of classes c) objects and classes are the same thing d) classes are programs while objects are variables e) objects are the instance data of classes						
34.	If x is the String "Hi There", then x.toUpperCase().toLowerCase(); will return the original version of x. a) True b) False						
35.	Select the TRUE statement from the choices below, regarding the difference between LAN and WAN network? a) WAN connects two or more LANs. b) LAN spans long distances. c) WAN spans short distances. d) LAN connects two or more WANs.						

Short Answer 10 points (4 + 4 + 2 points each)

What is the output of the following code fragments? Place your answer in the space provided)

```
36)
                                                                    Output:
          class Short1{
             public static void main(String[] args) {
                                                                    WELCOME TO JAVA!
               String s1 = new String("Welcome to Java!");
                                                                    Welcome
               String s2 = s1.toUpperCase();
                                                                    Welcome!
                                                                    <mark>16</mark>
               System.out.println (s2);
               int index = s1.indexOf(" ");
               String s3 = s1.substring (0, index);
               System.out.println (s3);
               s3 = s3.concat ("!");
               System.out.println (s3);
               System.out.println (s1.length());
         }
37)
          class Short2{
                                                                    Output:
             public static void main(String[] args) {
                                                                    y is 3
               int x = 1;
                                                                    y is 5
               int y = x++ + x;
                                                                    Square Root of 9.0 = 3.0
               System.out.println("y is " + y);
               y = x + ++x;
               System.out.println("y is " + y);
               x = 2;
               y = 3;
               double z = Math.pow(y, x);
               System.out.println ("Square Root of " +
                  z + " = " + Math.sqrt(z));
            }
38)
                                                                    Output:
         import java.text.DecimalFormat;
         import java.util.Random;
                                                                    4.13
          class Short3{
             public static void main(String[] args) {
               DecimalFormat df = new DecimalFormat("0.##");
               double val = 4.12567;
               System.out.println(df.format(val));
               Random rand = new Random();
               System.out.println (rand.nextInt (1));
            }
         }
```

39) Problem (20 points)

The following driver program Sphere.java displays a frame that reads the radius of a sphere from the user in a textfield. When the user hits the enter key, the volume and surface area of the sphere is computed using the following formulae and the GUI is updated. The volume and area are displayed to three decimal places. Fill in the missing parts (20 blanks @ 1 point each) of the following Java program. Use the SAMPLE OUTPUT to help determine your answers. Place your answers in spaces provided.

```
Volume = \frac{4 \Pi r^3}{3} Surface Area = 4 \Pi r^2
```

```
import javax.swing.JFrame;
 2
 3
       public class Sphere {
 4
          public static void main (String[] args) {
 5
            JFrame frame = new JFrame ("GUI for Sphere Calculations");
 6
            frame.setDefaultCloseOperation (JFrame.EXIT_ON_CLOSE);
 7
 8
            SpherePanel panel = new SpherePanel();
 9
            frame.getContentPane().add(panel);
10
11
            frame.pack();
12
            frame.setVisible( true );
13
14
 1
      import java.awt.*;
      import java.awt.event.*;
 2
 3
      import javax.swing.*;
 4
      import java.text.DecimalFormat;
 5
 6
       public class SpherePanel extends JPanel {
 7
         private JLabel inputLabel, volLabel, areaLabel;
         private JTextField radius;
 8
 9
10
          public SpherePanel() {
11
            inputLabel = new JLabel ("Enter radius of the sphere:");
12
            volLabel = new JLabel ("Volume of the sphere = ");
13
            areaLabel = new JLabel ("Surface area of the sphere = ");
            radius = new JTextField (5);
14
15
            radius.addActionListener (new TempListener());
            add (inputLabel);
16
            add (radius);
17
18
            add (volLabel);
            add (areaLabel);
19
20
            setPreferredSize (new Dimension(300, 75));
21
            setBackground (Color.yellow);
22
         }
23
24
          private class TempListener implements ActionListener {
25
             public void actionPerformed (ActionEvent event) {
26
               double r, volume, surfacearea;
27
               String text = radius.getText();
28
               r = Double.parseDouble (text);
29
30
            //compute the volume
                volume = (((4) * (Math.PI) * (Math.pow((r),3)))/3);
31
32
33
            //compute the surface area
                surfacearea = ((\frac{4}{9}) * (Math.PI) * (Math.pow((r),2)));
34
35
36
            //print result
37
                DecimalFormat df = new DecimalFormat ("0.###");
                volLabel.setText ("Volume of the sphere = " +
38
39
                   df.format(volume));
40
                areaLabel.setText ("Surface area of the sphere =
41
                   df.format(surfacearea));
42
43
44
```

SAMPLE OUTPUT SCREENS Sample Output Screens Gul for Sphere Calculations Enter radius of the sphere: Volume of the sphere = Surface area of the sphere = Surface area of the sphere: 2 Volume of the sphere: 2 Volume of the sphere = 33.51 Surface area of the sphere = 50.265