Note: Correct responses are based on Java, J2sdk v 5.0, from Sun Microsystems, Inc. All provided code segments are intended to be syntactically correct, unless otherwise stated (i. e. error is an answer choice) and any necessary Java 2 Standard Packages have been imported. Ignore any typographical errors and assume any undefined variables are defined as used.

QUESTION 1							
$24_8 - 17_8 = ?$							
A. 101 ₂		B. 9 ₁₀	C. 1	96	D. A ₁₆	E. 1010 ₂	
QUESTION 2							
What is output by the code to the right?					<pre>byte fun = 'A'; out.println(fun);</pre>		
A. 0	B. 65	C. 97	D. A	E. error	ouc.princin(run),		
QUESTION 3					11-1		
What is output by the code to the right?					double c = 2; c *= 5 + 3;		
A. 16	B . 13.0	C. 11.0	D. 16.0	E. 13	<pre>out.println(c);</pre>		
QUESTION 4							
What is output by the code to the right?					<pre>double d = Math.max(8.3,5.8); d = Math.round(d); out.println(d);</pre>		
A. 8.0 B. 6.0 C. 8 D. 6 E. 5							
QUESTION 5							
What is output by the code to the right?					int $e = (((11+5)/5) - (3*-2));$		
A1	B. 3	C6	D. 8	E. 9	<pre>out.println(e);</pre>		
QUESTION 6	D. 5	<u> </u>		L. 9			
What is output by the code to the right?					<pre>String f = "valentimesday"; out.println(f.indexOf("m"));</pre>		
A1 B. 4 C. 7 D. 3 E. 6							
QUESTION 7	р. ч	C. 7	D. 3	D. 0			
What is output by the code to the right?					<pre>String g = "yo"; String h = "go"; out.println(g.length()==h.length());</pre>		
A. 0 QUESTION 8	B. 1	C. true	D. false	E1	1 ,3 ,	3 (,, ,	
int i = 9;							
What is output by the code to the right?					<pre>i = i%20; out.println(i);</pre>		
A. 20	B. 11	C. 0	D. 9	E5	ode.princin(r),		
					int j = 19;		
What is output by the code to the right?					do j -= 4;		
A. 3	B. 7	C. 1	D1	E. 0	while(j>1);		
					<pre>out.println(j);</pre>		
QUESTION 10					<pre>int[] k = new int[5]; int[] m = new int[5]; System.arraycopy(m,0,k,0,k.length);</pre>		
What is output by the code to the right?							
A. 6	B. 0	C . 12	D . 5	E. 18	k[2] = 6;		
OUTCTION 11					<pre>out.println(k[2] + m[</pre>	۷]);	
QUESTION 11 for (double n=0: r						95: p+=2 5)	
What is the <i>last</i> value output by the code to the right?					<pre>for(double p=0; p<12.95; p+=2.5) out.println(p);</pre>		
A. 5.0	B. 7.5	C. 10.0	D . 12.5	E. 15.0			

```
QUESTION 12
                                                            double n = 8.1735f;
What is output by the code to the right?
                                                            String o = String.format("%.3f",n);
                                                            out.println(o);
A. 8.173 B. 8.2
                       C. 8.17
                                   D. 8.174
                                               E. 8.1
QUESTION 13
                                                            int q = 17;
What is output by the code to the right?
                                                            int r = 23;
                                                            out.println(q \& r ^ 9 \& q >> 3);
A. 12
            B. 20
                       C. 17
                                   D. 19
                                               E. 23
QUESTION 14
What correctly replaces <*1> in the code to the right?
                                                            Set setTest;
                                                            setTest = new <*1> <Double>();
                                               C. Set
A. TreeSet
                       B. HashSet
D. A and B only
                       E. A. B. and C.
QUESTION 15
                                                            boolean s=true;
What is output by the code to the right?
                                                            boolean t=false;
                                                            out.println((!(s&&t)||s||(t||s)));
A. 0
            B. 1
                       C. false
                                   D. true
                                               E. n
QUESTION 16
What replaces <*1> in the code to the right so method doEet will
return true only when parameter x is equal to the remainder of x
                                                            public boolean doEet(double x, int y)
divided by parameter \vee?
A. return x / y == x;
                                                               <*1>
B. return x / y == y;
C. return x % y == x;
D. return v % v == x;
E. more than one of these
QUESTION 17
                                                            Integer[] u = \{3, 4, 5, 6, 7\};
                                                            int the Sum = 0;
What is output by the code to the right?
                                                            for(int v : u)
A. 24
            B. 25
                       C. 17
                                   D. 18
                                               E. error
                                                              theSum += v;
                                                            out.println(theSum);
QUESTION 18
What correctly replaces <*1> in the code to the right so all
elements of chop are inspected?
A. chop.nextInt()
                                                            String to Chop = "1+2+/*3+4/5";
B. chop.next()
                                                            Scanner chop = new Scanner(toChop);
                                                            chop.useDelimiter("[+/*]");
C. chop.hasNext()
                                                            String output = "";
D. chop.hasNextInt()
                                                            while( <*1> )
E. chop
                                                               output = output + chop.next();
QUESTION 19
                                                            out.println(output);
Assume <*1> was replaced correctly. What is output by the code to
the right?
                                               C. 345
A. 12345
                       B. 15
D. 1+2+/*3+4/5
                       E. 1+23+4/5
QUESTION 20
Which of the following is a subinterface of Map?
A. TreeTable
                      B. TreeSet
                                            C. BinaryMap
                                                                  D. SortedMap
                                                                                    E. HashSet
```

```
QUESTION 21
Which of the following is not a descendant of List?
A. Stack
                     B. ArrayList
                                           C. Oueue
                                                               D. LinkedList
                                                                                        E. Vector
QUESTION 22
                                                       StringBuffer x;
                                                       x = new StringBuffer("what");
What is output by the code to the right?
                                                       StringBuffer y;
A. -1
              B. 1
                            \mathbf{C}. 0
                                                       y = new StringBuffer("up");
D. what.
              E. error
                                                       out.println(x.compareTo(y));
QUESTION 23
What is returned by the call dude (3) ?
                                                       public static double dude(int whoa)
A. -27
                      B. -35.0
C_{1} = 22.0
                      D. -27.0
                                                          if(whoa > -7)
E. runtime error
                                                            return dude (whoa - 3) +
QUESTION 24
                                                                            dude (whoa -2) + whoa;
                                                          else
What is returned by the call dude (-6)?
                                                            return 2;
A. 2.0
                      B. 1.0
                                                        }
C. -1.0
                      D. -2.0
E. runtime error
QUESTION 25
                                                       public static void fun(int[][] mat){
What is the output of // line 1?
                                                          for(int r=0; r<mat.length; r++)</pre>
                                                            for(int c=0; c<mat.length; c++)</pre>
A. [1,1,1]
                      B. [0,0,0]
                                                                mat[c][r] = c * r + c;
C. [2, 4, 6]
                      D. [1, 2, 3]
E. [3,3,3]
                                                       //test code
QUESTION 26
                                                       int[][] m = {\{1,1,1\}, \{1,1,1\}, \{1,1,1\}\}};
                                                       fun(m);
What is the output of // line 2?
                                                       String s = Arrays.toString(m[0]);
A. [1,1,1]
                      B. [0,0,0]
                                                       out.println(s); //line 1
                                                       s = Arrays.toString(m[2]);
C. [2,4,6]
                      D. [1,2,3]
                                                       out.println(s); //line 2
E. [3,3,3]
QUESTION 27
Which of the following could fill <*1>?
                                                       public class Back{
                                                         //code not shown
A. new OBack();
                      B. new RunningBack();
C. new Back();
                      D. A and B only
E. A. B. and C
                                                       public class RunningBack extends Back{
QUESTION 28
                                                          //code not shown
Which of the following could fill <*2>?
                                                       public class QBack extends RunningBack{
A. new OBack();
                      B. new RunningBack();
                                                         //code not shown
C. new Back();
                      D. A and B only
E. A, B, and C
QUESTION 29
                                                       //test code
                                                       RunningBack rBack = <*1>
Which of the following could fill <*3>?
                                                       Back genBack = <*2>
A. new QBack();
                      B. new RunningBack();
                                                       QBack qBack = <*3>
C. new Back();
                      D. A and B only
E. A, B, and C
```

QUESTION 30

Assuming a binary search tree has 5 leaves, what is the minimum number of levels that it could have?

A. 0

B. 1

C. 2

D. 3

E. 4

QUESTION 31

Which of the following methods is called when adding a new pair to a Map?

A. add ()

B. set()

C. insert()

D. put ()

E. more than one of these

QUESTION 32

What replaces <*1> in the code to the right to correctly complete method What?

- A. chop.next();
- B. chop.nextInt();
- C. chop.nextDouble();
- D. A and B only
- E. A,B, and C

QUESTION 33

What is method isWhat trying to determine about num?

- A. is num is a binary number
- B. if num is smaller than all numbers in stuff
- C. if num is larger than all numbers in stuff
- D. if num is not present in stuff
- E. if num is present in stuff

QUESTION 34

Assume <*1> was filled correctly. What is the output of //line 1?

- **A.** 0
- B. 1
- C. true
- D. false
- E. syntax error

QUESTION 35

Assume <*1> was filled correctly. What is the output of //line 2?

- **A**. 0
- B. 1
- C. true
- D. false
- E. syntax error

```
class What
  private int[] stuff;
  public What(String s)
  {
     Scanner chop = new Scanner(s);
     stuff = new int[chop.nextInt()];
     <*1>
     for(int i=0; i<stuff.length;i++)</pre>
        stuff[i]=chop.nextInt();
  }
  public boolean isWhat(int num)
    for(int i=0;i<stuff.length;i++) {</pre>
       if(num<=stuff[i])</pre>
          return false;
    return true;
  }
}
//test code in the main of another class
What runner = new What("5 - 1 3 4 5 6");
out.println(runner.isWhat(7));
                                      //line 1
out.println(runner.isWhat(6));
                                     //line 2
```

QUESTION 36

What replaces <*1> in the code to the right so the constructor in Bling would be complete?

```
A. super();
```

B. super(costPerLink, size);

C. super(cost);

D. super(cost, 0.0);

E. more than one of these

QUESTION 37

What replaces <*2> in the code to the right so the Bling getValue() method would be complete?

```
A. super.getValue(cost);
```

B. getValue();

C. super.getValue();

D. A and B

E. A, B, and C

QUESTION 38

What replaces <*3> in the code to the right so that the Bling toString() method would be complete?

```
A. toString()
```

B. super.toString()

C. chain + " " + costPerLink + " "

D. A and B

E. A, B, and C

QUESTION 39

What replaces <*4> in the code to right so that reference shiny would refer to a Bling?

```
A. new Bling('A',2);
```

B. new Bling(5.3,7);

C. new Bling (9.9, 1.1);

D. new Bling (Math.PI, 22);

E. more than one of these

QUESTION 40

Assume all blanks have been filled correctly. After executing the test code, which of the following could have been output by //line 1?

//11116 1:

B. 234324.11

C. false

D. bling

E. 400

A. 0

```
class Link
  //code not shown
class Chain
  private ArrayList<Link> chain;
  private double costPerLink;
  public Chain(double cost)
    //code not shown
 public Chain(double cost, int length)
    //code not shown
 public double getValue()
     //code not shown
 public String toString()
     //code not shown
class Bling extends Chain
 private double blingPriceUp;
 public Bling(double cost, double bling)
   blingPriceUp=bling;
 public double getValue()
     return blingPriceUp * <*2>
 public String toString()
     return <*3> + " " +blingPriceUp;
//test code in the main of another class
Bling shiny = <*4>
out.println(shiny.getValue());
                                 //line 1
```