#### QUESTION 1 What is the sum of $111_8$ and $777_8$ ? 100008 C. 888<sub>10</sub> B. 800010 D. 10100<sub>8</sub> E. 1110<sub>8</sub> QUESTION 2 What is output by the code to the right? int x = 2; B. 20 C. 14 int y = x \* 2 + 3 \* x;System.out.print( y ); E. D. 16 QUESTION 3 What is output by the code to the right? int counter = 0;for(int i = 0; i < 20; i++) 21 B. 0 C. 20 counter++; System.out.print( counter ); D. 10 E. 40 QUESTION 4 What is output by the code to the right? String subj = "mathematics"; 5 В. 0 C. 6 System.out.print( subj.indexOf( 'm', 3 ) ); E. -1 D. 1 QUESTION 5 What is output by the code to the right? A. 0.0 B. 8.0 double[] vals = $\{1.5, -1.0, 2.0\};$ vals[1] \*= 4.0; D. -4.0System.out.print( vals[1] ); C. 6.0 E. There is no output due to a syntax error. QUESTION 6 What is output by the code to the right? int r = 3; --r; 9 В. 6 -9 C. r \*= r;System.out.println( r ); D. E. 1 QUESTION 7 What is output by the code to the right? boolean p = true; A. true true B. true false boolean q = false; System.out.print( p && q ); System.out.print( " " ); false true D. false false C. System.out.print( p || q ); true false true false E.

What is output by the code to the right?

- A. yno
- B. yn
- C. y

- D. yo
- E. 0

```
int j = 10;
if( j < 10) {
   if( 12 > j )
      System.out.print("y");
   else
      System.out.print("n");
}
else
   System.out.print("o");
```

#### QUESTION 9

What replaces <\*1> in the code to the right so that the method longSong is accessible to code in all classes?

- A. private
- B. String
- C. void

- D. public
- E. java.lang

# Assume **<\*1>** is filled in correctly.

#### QUESTION 10

What replaces <\*2> in the code to the right so the method longSong returns true only if the instance variable lengthInSeconds is greater than 180?

- A. if( lengthInSeconds > 180 )
   return true;
  else
   return false;
- B. if( lengthInSeconds != 180 )
   return true;
  else
- C. return lengthInSeconds > 180;
- D. 180.equals(lengthInSeconds);
- E. More than one of these.

# QUESTION 11

What is output by the code to the right?

return false;

- A. true
- B. false
- **C**. 0

- D. 16
- E. 29

```
private int lengthInSeconds;

public Song(String nm, int len){
   name = nm;
   lengthInSeconds = len;
}

<*1> boolean longSong(){
   <*2>
}
```

public class Song{

private String name;

```
int x = 13;
int y = 16;
System.out.print(x \mid y);
```

```
QUESTION 12
  What is output by the code to the right?
       1
                  B.
                       2
                                  C. 0
                                                  System.out.print( Math.round(1.99) );
  D.
     -2
                  E.
                       19
QUESTION 13
  What is output by the code to the right?
       OneTwo
       Three
       OneTwoThree
  B.
                                                  System.out.println("One");
  C.
       One
                                                  System.out.print("Two");
       Two
                                                  System.out.println("Three");
       Three
       One
  D.
       TwoThree
       Two
  E.
       Three
QUESTION 14
  What is output by the code to the right?
       1.5
                  B. 1.50
                             C. $2.00
                                                  System.out.printf("$%2.2f", 1.5);
  D.
       $.50
                  E.
                       $1.50
QUESTION 15
                                                  public static int toy(int value){
  What is returned by the method call toy(3)?
                                                    value++;
  A.
                  B.
                                 C. 4
                                                     value += 1;
                                                    return value;
      7
                  E.
                       9
  D.
QUESTION 16
  Which of the following replaces <*1> in the code to the
  right to convert str to an int?
  A.
      Integer.intValue()
                                                  String str = "-123";
       num.toString(str)
  В.
                                                  int num = <*1>;
       Integer.parseInt(str)
  C.
       Integer.compareTo(str)
  D.
  E.
       More than one of these.
QUESTION 17
  What is output by the code to the right?
                                                  int[] data = {5, 1, 5, 4};
                                                  Arrays.sort( data );
                            C. 5541
      1455
                  B. 145
                                                  for( int i : data )
                                                     System.out.print(i);
  D.
       541
                  E.
                       5154
```

What is output by the code to the right?

- A. -13
- **B**. 0
- C. 13

- **D**. -12
- E. -12.7

```
double negValue = -12.7;
System.out.print( (int)negValue );
```

#### QUESTION 19

Which of the following method calls would return true?

- I. Character.isLetter( '8')
- II. Character.isDigit( '8')
- III. Character.isLetterOrDigit( '8')
- A. I only
- B. II only
- C. III only
- D. I and II only
- E. II and III only

#### QUESTION 20

What is output by the code to the right?

- A. 12
- B. EV
- $\mathbf{C}$ . OD
- D. There is no output due to a syntax error.
- E. There is no output due to a runtime error.

# int val = 12; String stat = (val % 2 == 0) ? "EV" : "OD"; System.out.print( stat );

#### QUESTION 21

What is output by the code to the right when method test is called?

- **A.** 0
- B. -1
- C. 1

- **D**. 5
- E. 3

### QUESTION 22

Which searching algorithm does method find implement?

- A. Binary search
- B. Stack search
- C. Interpolation search
- D. Gnome search
- E. Sequential search

# 

#### QUESTION 23

What replaces <\*1> in the code to the right to generate an Exception if data is null?

- A. catch new IllegalArgumentException()
- B. throw new IllegalArgumentException()
- C. try new Error
- D. try new IllegalArgumentException()
- E. throws IllegalArgumentException()

```
public static boolean evenLen(int[] data){
  if( data == null )
     <*1>;
  return data.length % 2 == 0;
}
```

What is output by the code to the right when method one is called?

- A. null:-1
- B. null:0
- C. :0
- D. none:-1
- E. There is no output due to a NullPointerException.

#### QUESTION 25

What is output by the code to the right when method two is called?

- A. Next:
- B. Next:-1
- C. Next:0
- D. Next:null
- E. Next:numSongs

#### QUESTION 26

What is output by the code to the right when method three is called?

- A. false
- B. true
- C. null
- D. There is no output due to a syntax error in method three.
- E. There is no output due to a runtime error.

```
public class Album{
  private String title;
  private int numSongs;
  public Album() {
    this ("none", -1);
  public Album(String t) {
    title = t;
  public Album(String t, int num) {
    title = t;
    numSongs = num;
 public String toString(){
    return title + ":" + numSongs;
}
////// client code ///////
public static void one() {
  Album a = new Album();
  System.out.print( a );
public static void two() {
  Album a = new Album("Next");
  System.out.print( a );
public static void three(){
  Album a1 = new Album();
  Album a2 = new Album();
  System.out.print( al.equals(a2) );
```

# QUESTION 27

What can replace the lines of code marked line 1 and line 2 in the code to the right without altering the output?

```
line 2
    line 1
    li.addFirst(1);
                        li.add(2);
    li.add(0,1);
                        li.addLast(2);
В.
C.
    li.addLast(1);
                        li.addLast(2);
                        li.addFirst(2);
D.
    li.addLast(1);
    li.addFirst(1);
                        li.set(0, 2);
E.
```

```
LinkedList<Integer> li;
li = new LinkedList<Integer>();
li.add(1); // line 1
li.add(0, 2); // line 2
System.out.print( li );
```

What replaces <\*1> in the code to the right to obtain the character at position i in the String s?

- A. s[i]
- B. charAt(s, i)
- C. s.substring(i)
- D. Character(s, i)
- E. s.charAt(i)

## Assume **<\*1>** is filled in correctly.

#### QUESTION 29

What is returned by the method call myst ("hot")?

- A. hot
- B. hoottt
- C. ott
- D. hhhooottt
- E. hhhoot

#### QUESTION 30

What will be the length of the String returned by method myst if the parameter s has a length of 20?

- A. 20
- B. 400
- C. 210

- D. 55
- E. 20! (factorial of 20)

```
public static String myst(String s) {
  String result = "";
  char ch;
  for(int i = 0; i < s.length(); i++) {
    ch = <*1>;
    for(int j = 0; j <= i; j++)
      result = result + ch;
  }
  return result;
}</pre>
```

### QUESTION 31

What is output by the code to the right?

- A. ads
- B. sad
- C. das
- D. sda
- E. The output cannot be determined until run time.

```
TreeSet<Character> set;
set = new TreeSet<Character>();
set.add('s');
set.add('a');
set.add('d');

Iterator<Character> it = set.iterator();
while( it.hasNext() )
   System.out.print( it.next() );
```

#### QUESTION 32

Which sorting algorithm involves splitting the unsorted data into smaller and smaller parts and then recombining the parts into larger and larger sorted lists?

- A. Quick sort
- B. Selection sort
- C. Insertion Sort
- D. Shell Sort
- E. Merge sort

### QUESTION 33

What is output by the code to the right?

- **A.** 2
- B. 4
- C. 24

- **D**. 213
- E. 37

```
Stack<Integer> s = new Stack<Integer>();
s.push(24);
s.push(213);
s.push(37);
System.out.print( s.peek() );
```

In the code to the right assume the Collection colcontains N elements. What kind of Collection must col be so that each operation in method demo has an expected running time of O(1)?

- A. ArrayList
- B. TreeSet
- C. HashSet
- D. LinkedList
- E. ArrayMap

```
// precondition: col does not contain 1000
public void demo(Collection<Integer> col){
  col.add( 1000 );
  boolean here = col.contains( 1000 );
  col.remove(1000);
}
```

#### QUESTION 35

What is output by the code to the right?

- A. 9491
- B. 1949
- C. 1499

- D. 149
- E. 941

# PriorityQueue<Integer> pq; pq = new PriorityQueue<Integer>(); pq.add(9); pq.add(4); pq.add(9); pq.add(1); while(!pq.isEmpty()) System.out.print(pq.remove());

#### QUESTION 36

What is output by the code to the right when method recone is called?

- **A**. 22
- B. 1
- C. 4

- D. 15
- E. 3

# QUESTION 37

What is output by the code to the right when method recTwo is called?

- A. 63
- **B**. 0
- **C**. 5

- D. 127
- E. 1

```
public class RecDemo{
  public int count;
  public int rec(int n) {
    count++;
    if(n == 0)
      return 1;
    else
      return 2 + rec(n - 1) + rec(n - 1);
}
////// client code ///////
public static void recOne(){
  RecDemo r = new RecDemo();
  System.out.print( r.rec(3) );
public static void recTwo(){
 RecDemo r = new RecDemo();
  r.count = 0;
  r.rec(5);
  System.out.print( r.count );
```

What is output by the code to the right when method structOne is called?

- A. 0
- B. null
- C. -1
- D. There is no output due to a syntax error in method structOne.
- E. There is no output due to a runtime error.

#### UESTION 39

What is output by the code to the right when method structTwo is called?

- A. 317
- B. 3713
- C. 3173
- There is no output due to a syntax error in method structTwo.
- E. There is no output due to a runtime error.

#### QUESTION 40

What type of data structure does the Structure class implement?

- A. A stack
- B. A max heap
- C. A queue
- D. A binary search tree
- E. A min heap

```
public class Structure<E>{
  private Stack<E> first;
  private Stack<E> second;
  public Structure() {
    first = new Stack<E>();
    second = new Stack<E>();
  public void add(E item) {
    first.push(item);
  public E get(){
    if( second.isEmpty() )
      fill();
    return second.peek();
  }
  public E remove(){
    if( second.isEmpty() )
      fill();
    return second.pop();
  public boolean isEmpty(){
    return first.isEmpty() &&
                          second.isEmpty();
  }
  private void fill(){
    while( !first.isEmpty() )
      second.push( first.pop() );
////// client code ///////
public static void structOne(){
  Structure<Integer> s;
  s = new Structure<Integer>();
  System.out.print( s.get() );
public static void structTwo() {
  Structure<Integer> s;
  s = new Structure<Integer>();
  s.add(3):
  s.add(1);
  s.add(7);
  s.add(3);
  while( !s.isEmpty() ){
    System.out.print( s.remove());
```