What is the sum of 1010110_2 and 110110_2

A. 10001000₂

B. 10001001₂

C. 10001010₂

D. 10011000₂

E. None of these

QUESTION 2

Which of these puts into d the result of dividing a by b using floating point division?

A. d = a / b;

B. d = (double)(a / b);

C. d = ((double)a) / b;

D. Both B and C

E. A, B, and C

```
int a, b;
// code to initialize a and b
double d;
```

QUESTION 3

What is output by the code to the right?

A. 30Hello30

B. 1020Hello30

C. 1020Hello2010

D. 30Hello2010

E. None of these

String s = "Hello";
int i = 10, j = 20;
System.out.print(i+j+s+j+i);

switch(ch) {

case 'A':

QUESTION 4

Which of these replaces <*1> in the code to the right to cause "Invalid" to print when none of the other cases are met?

A. otherwise:

B. case:

C. default:

D. Nothing is needed

E. None of these

QUESTION 5

Assume <*1> is filled in correctly. What is output if ch has the value 'c'?

A. 3

B. 34

C. 34Invalid

D. Nothing

E. None of these

case 'a': System.out.print("1"); break; case 'B': case 'b': System.out.print("2"); break; case 'C': case 'c': System.out.print("3"); break; case 'D': case 'd': System.out.print("4"); break; <*1> System.out.print("Invalid"); }

QUESTION 6

Which of these is not automatically initialized to 0 or null as appropriate?

A. instance variable B.

array element

C. local variable

D. All of these

E. None of these

Suppose Contact has a public method called getName() which returns the name of a contact. Which of these returns the name of a properly declared and initialized Contact c?

- A. c.name.getName B. c[0]
- C. c.getName() D. getName(c)
- E. None of these

QUESTION 8

Which of these creates an ArrayList to which contacts can be added?

- A. ArrayList book();
- B. ArrayList book = new ArrayList();
- C. ArrayList<Contact> book;
- D. ArrayList book =

new ArrayList(Contact);

E. None of these

QUESTION 9

Suppose book is declared correctly to be an ArrayList which holds objects of type Contact. Which of these sets Contact c to be the item at index 3 in book?

```
A. c = book.get(3)
```

- B. c = (Contact) (book.get(3))
- C. c = ((Contact)book).get(3)
- D. Both A and C
- E. None of these

QUESTION 10

What is output by the code to the right?

- **A.** 01234
- **B**. 010203040
- C. 12345
- D. 1020304050
- E. None of these

```
int i = 10;
int[] a = new int[5];

for (int j=0; j<5; ++j) {
   a[j] = i*j;
   System.out.print(a[j]);</pre>
```

```
// A class to represent a contact. Assume
// the classes Name, PhoneNumber, and
// Address exist.

public class Contact {
    // constructors and methods not shown

    private Name name;
    private PhoneNumber home;
    private PhoneNumber office;
    private PhoneNumber cell;
    private PhoneNumber fax;
    private Address address;
}
```

}

Which of these replaces <*1> in the code to the right to set i to a negative number if the key parameter is smaller than the data member key, 0 if they are the same, and a positive number if the parameter is bigger?

```
A. key.compareTo(this.key)
```

B. this.key.compareTo(key)

C. key.compareTo(key)

D. this.key.compareTo(this.key)

E. None of these

For the remaining questions assume <*1> is filled in correctly.

QUESTION 12

Which of these types could be used as the type of the keys in a SimpleMap?

A. ArrayList

B. ListIterator

C. Double

D. int

E. Both C and D

QUESTION 13

Suppose you wanted to add a method called elements () to the SimpleMap class that returned a two dimensional array of all of the keys and values in the map. In other words, each element of the outer array was a two element array containing a key and a value. What would be the proper prototype for this method?

```
A. void elements (Array[Object][2]);
```

B. Object[2][] elements();

C. Object[][2] elements();

D. Object[][] elements();

E. None of these

QUESTION 14

Suppose n key/value pairs are added to a SimpleMap object in random order. What is the expected running time of a call to lookUp()? Choose the smallest correct answer.

A. 0(1)

B. O(log n)

C. O(n)

 \mathbf{D} . $O(n^2)$

E. None of these

```
// A simple map class. Objects can be
// added, but not removed. Items are
// stored using a binary search tree.
public class SimpleMap {
 public SimpleMap(Comparable key,
                   Object value) {
    this.key = key;
    this.value = value;
  }
 public void add (Comparable key,
                  Object value) {
    int i = <*1>;
    if (i<0) {
      if (left == null)
        left = new SimpleMap(key, value);
      else left.add(key,value);
    else if (i>0) {
     if (right == null)
        right = new SimpleMap(key, value);
      else right.add(key, value);
      }
  }
 public Object lookUp(Comparable key) {
    int i = <*1>;
    if (i==0) return value;
    else if (i<0) {
      if (left == null) return null;
      else return left.lookUp(key);
    else {
      if (right == null) return null;
      else return right.lookUp(key);
    }
  }
 private Comparable kev;
 private Object value;
 private SimpleMap left, right;
```

QUESTION 15 String s = "12345";What is output by the code to the right? System.out.print(Integer.parseInt(s)); 0 1 B. A. C. 15 D. Nothing E. None of these QUESTION 16 public static String mangle(String s) { if ((s == null) || (s.equals(""))) What is returned by mangle ("x")? return ""; else null В. A. return s.charAt(0) + "x" "xxx" C. D. mangle(s.substring(s.length()/2 + 1));E. None of these } QUESTION 17 What is returned by mangle ("0123456789")? B. "069" "0123456789" A. C. D. "05789" null None of these E. QUESTION 18 public static int howMany(int x) { What is returned by howMany (37)? if (x < 0) x = -x;int total = 0;while (x != 0) { 3 A. 1 B. C. if (x%2 == 1) total++; x /= 2;D. E. None of these return total; QUESTION 19

If howMany (n) returns 5 for a given int n, what is returned by howMany (2*n)?

- **A**. 5
- B. 10
- **C**. 25

- **D**. 0
- E. None of these

QUESTION 20

When you evaluate boolean expressions joined with the | | operator, in which case is only one side of the operator evaluated?

- A. right side is true
- B. left side is true C.
- C. right side is false D.
 - D. left side is false
- E. None of these

QUESTION 21

A value of which of these types may be stored in an int variable without using a cast?

- A. String
- B. double
- C. long
- D. Character
- E. None of these

What is the value of i after executing the code to the right?

- **A**. 2
- **B**. 3
- C. 4

- D. 5
- E. None of these

```
int i;
int[] array = {10, 17, 24, 23, 30, 100};
for (i=0; i<array.length-1; ++i)
  if (array[i]>array[i+1]) break;
```

QUESTION 23

Which of the following replaces <*1> in the code to the right to check whether the character at position i in string s is a digit?

- A. s.charAt(i).isDigit()
- B. Character.isDigit(s.charAt(i))
- C. s.isDigit(i)
- D. s.charAt.isDigit.i
- E. More than one of these

```
public static int process(String s) {
  int total = 0;
  for (int i=0; i<s.length(); ++i) {
    if (<*1>)
      total += s.charAt(i)-'0';
  }
  return total;
}
```

QUESTION 24

Assume <*1> is filled in correctly. What is returned by process ("ABC123")?

- **A**. 123
- B. 6
- C. 1

- **D**. 150
- E. None of these

QUESTION 25

What replaces <*1> in the code to the right to get the first character of an item dequeued from q?

- A. q.dequeue().charAt(0)
- B. q.dequeue()[0]
- C. ((String)q.dequeue())[0]
- D. ((String) q.dequeue()).charAt(0)
- E. More than one of these

QUESTION 26

Assume **<*1>** is filled in correctly. What is output by the code to the right?

- A. MSH
- B. HSM
- C. HHH

- D. MMM
- E. None of these

```
// Assume a Queue class has been written
// which enqueues Objects with enqueue()
// and dequeues Objects with dequeue(),
// returning the object dequeued

Queue q = new Queue();
q.enqueue("Happy");
q.enqueue("Sad");
q.enqueue("Mad");

for (int i=0; i<3; ++i)
    System.out.print(<*1>);
```

What replaces <*1> in the code to the right to specify that PENNY, NICKEL, and DIME are publicly accessible class constants?

- A. public final
- B. protected static final
- C. public static final
- D. final static protected
- E. None of these

For the remaining questions assume <*1> is filled in correctly.

QUESTION 28

Which of these builds a MoneyGame where the players start with 4 pennies, 3 nickels, and 2 dimes?

- A. new MoneyGame (2, 3, 4)
- B. new MoneyGame (4,3,2)
- C. new MoneyGame(int[]{2,3,4})
- D. new MoneyGame(int[]{4,3,2})
- E. More than one of these

QUESTION 29

Suppose MoneyGame mg is a reference to the MoneyGame in the previous problem. What is returned by mg.getTurn() if it is called before any calls to mg.makeMove()?

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

- D. false
- E. None of these

QUESTION 30

Suppose mg is a correctly initialized MoneyGame. Which of these method calls represents the current player putting a nickel in the pot and taking three pennies from the pot?

- A. mg.makeMove(MoneyGame.NICKEL, 3, MoneyGame.PENNY)
- B. mg.makeMove(5,3,0)
- C. mq.makeMove(MoneyGame.NICKEL, 3, 0)
- D. mg.makeMove(--MoneyGame.NICKEL, MoneyGame.PENNY+=3)
- E. None of these

```
public class MoneyGame {
  public MoneyGame(int p, int n, int d) {
   players = new int[2][3];
   pot = new int[3];
   players[0][PENNY] =
       players[1][PENNY] = p;
    players[0][NICKEL] =
       players[1][NICKEL] = n;
    players[0][DIME] =
      players[1][DIME] = d;
    turn = 0;
  }
  public boolean done() {
    return (players[turn][PENNY] == 0 &&
            players[turn][NICKEL] == 0 &&
            players[turn][DIME] == 0);
  public void makeMove(int coin, int p,
                                   int n) {
    if (players[turn][coin] == 0 ||
        pot[PENNY] 
        (coin == PENNY && (p + 5*n)>0) ||
        (coin == NICKEL && (p + 5*n)>4) ||
        (coin == DIME && (p + 5*n)>9))
     throw new IllegalArgumentException();
    else {
      pot[coin]++;
     pot[PENNY] -=p;
      pot[NICKEL] -=n;
      players[turn][coin]--;
      players[turn][PENNY]+=p;
      players[turn][NICKEL]+=n;
      turn = 1-turn;
  }
  public int getTurn() { return turn; }
  <*1> int PENNY = 0;
  <*1> int NICKEL = 1;
  <*1> int DIME = 2;
  private int[][] players;
  private int[] pot;
  private int turn;
```

What replaces <*1> in the code to the right to return the square of private data member side?

- A. return side ^ 2;
- B. return side ** 2;
- C. return side * side;
- D. Both A and C
- E. None of these

QUESTION 32

What replaces <*2> in the code to the right to compute the square root of two?

- A. root(2,2)
- B. Math.root(2,2)
- C. sqrt(2)
- D. Math.sqrt(2)
- E. More than one of these

```
public class Square {
  public Square(int side) {
    if (side>0) this.side = side;
  }
  public int area() { <*1> }
  public int perimeter() { return 4*side; }
  public double diagonal() {
    return <*2> * side;
  }
  private int side;
}
```

QUESTION 33

Which of the following loops will output exactly four stars?

- A. I only
- B. II only
- C. III only
- D. I, II, and III E.
- E. None of these

QUESTION 34

What replaces <*1> in the code to the right to check whether the item in the array at index i has the same reference as the item parameter?

- $A. \quad array[i] == item$
- B. array[i] = item
- C. array[i] equals item
- D. array[i].equals(item)
- E. None of these

QUESTION 35

Assume <*1> has been filled in correctly. What algorithm is implemented by mystery()?

- A. Binary search
- B. Merge sort
- C. Multiplication
- D. Inverse
- E. None of these

What replaces <*1> in the code to the right so that the loop prints all of the elements of the collection?

- A. c(iter)
- B. c.iter.next()
- C. Iterator.next(iter)
- D. iter.next()
- E. None of these

QUESTION 37

Assume <*1> is filled in correctly. What method is called inside the print () method on the objects in the collection to convert them to a type appropriate to display on the screen?

- A. equals()
- B. toString()
- C. clone()
- D. hashCode()
- E. None of these

```
public static void output(Collection c) {
   Iterator iter = c.iterator();

   try {
     while(true)
        System.out.print(<*1>);
   }

   catch(NoSuchElementException e) {}
}
```

QUESTION 38

What replaces <*1> in the code to the right to indicate that class B implements interface A?

- A. implements A
- B. extends A
- C. interface A
- D. has A
- E. None of these

public void someMethod(); } public class B <*1> { public void someMethod() { System.out.print("Hello"); } }

public interface A {

QUESTION 39

Assume <*1> is filled in correctly. Which of the following declarations is legal?

- A. B obj = new B();
- B. A obj = new A();
- C. B obj = new A();
- D. A obj = new B();
- E. Both A and D

QUESTION 40

What number is formed from the bitwise XOR of the binary representations of 24 and 37?

- **A**. 72
- **B**. 63
- **C**. 39
- D. 10
- E. None of these

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1.	E	
2.	C	
3.	D	
4.	C	
5.	A	
6.	C	
7.	C	
8.	В	
9.	В	
10.	В	

11.	A
12.	C
13.	D
14.	В
15.	E
16.	D
17.	В
18.	C
19.	A
20.	В

21.	E	31.	C
22.	A	32.	D
23.	В	33.	C
24.	В	34.	A
25.	D	35.	E
26.	В	36.	D
27.	C	37.	В
28.	В	38.	A
29.	A	39.	E
30.	C	40.	В

51.	_
32.	D
33.	C
34.	A
35.	E
36.	D
37.	В
38.	A
39.	E
40.	В