Arrays and Array Lists



Should array indices start at 0 or 1?

My compromise of 0.5 was rejected,
without, I thought, proper consideration.

—S. Kelly-Bootle

Chapter Goals

- One-dimensional arrays
- Two-dimensional arrays
- The ArrayList<E> class
- The List<E> interface

ONE-DIMENSIONAL ARRAYS

An array is a data structure used to implement a list object, where the elements in the list are of the same type; for example, a class list of 25 test scores, a membership list of 100 names, or a store inventory of 500 items.

For an array of N elements in Java, index values ("subscripts") go from 0 to N-1. Individual elements are accessed as follows: If arr is the name of the array, the elements are arr [0], arr [1], ..., arr [N-1]. If a negative subscript is used, or a subscript k where $k \geq N$, an ArrayIndexOutOfBoundsException is thrown.

Initialization

In Java, an array is an object; therefore, the keyword new must be used in its creation. The size of an array remains fixed once it has been created. As with String objects, however, an array reference may be reassigned to a new array of a different size.

Example

nape.

e: A

can

The

use

ion"

keep

ma-

l of

An

k of

se-

iot,

one

All of the following are equivalent. Each creates an array of 25 double values and assigns the reference data to this array.

- double[] data = new double[25];
- 2. double data[] = new double[25];
- 3. double[] data;
 data = new double[25];

A subsequent statement like

```
data = new double[40];
```

reassigns data to a new array of length 40. The memory allocated for the previous data array is recycled by Java's automatic garbage collection system.

When arrays are declared, the elements are automatically initialized to zero for the primitive numeric data types (int and double), to false for boolean variables, or to null for object references.

It is possible to declare several arrays in a single statement. For example,

INITIALIZER LIST

Small arrays whose values are known can be declared with an *initializer list*. For example, instead of writing

```
int[] coins = new int[4];
coins[0] = 1;
coins[1] = 5;
coins[2] = 10;
coins[3] = 25;

you can write
int[] coins = {1, 5, 10, 25};
```

This construction is the one case where new is not required to create an array.

Length of Array

A Java array has a final public instance variable (i.e., a constant), length, which can be accessed when you need the number of elements in the array. For example,

NOTE

- 1. The array subscripts go from 0 to names.length-1; therefore, the test on 1 in the for loop must be strictly less than names.length.
- 2. length is not a method and therefore is not followed by parentheses. Contrast this with String objects, where length is a method and must be followed by parentheses. For example,

```
String s = "Confusing syntax!";
int size = s.length();   //assigns 17 to size
```

Traversing an Array

Use a for-each loop whenever you need access to every element in an array without replacing or removing any elements. Use a for loop in all other cases: to access the index of any element, to replace or remove elements, or to access just some of the elements.

Note that if you have an array of objects (not primitive types), you can use the foreach loop and mutator methods of the object to modify the fields of any instance (see the shuffleAll method on p. 239).

Do not use a for each loop to remove or replace elements of an array.

Example 1

```
/** Oreturn the number of even integers in array arr of integers */
public static int countEven(int[] arr)
   int count = 0;
    for (int num : arr)
        if ( num % 2 == 0)
                             //num is even
            count++;
   return count;
```

Example 2

```
/** Change each even-indexed element in array arr to 0.
* Precondition: arr contains integers.
   Postcondition: arr[0], arr[2], arr[4], ... have value 0.
public static void changeEven(int[] arr)
    for (int i = 0; i < arr.length; i += 2)
        arr[i] = 0;
```

Arrays as Parameters

Since arrays are treated as objects, passing an array as a parameter means passing its object reference. No copy is made of the array. Thus, the elements of the actual array can be accessed—and modified.

Example 1

Array elements accessed but not modified:

```
/** Greturn index of smallest element in array arr of integers */
public static int findMin (int[] arr)
    int min = arr[0];
    int minIndex = 0;
    for (int i = 1; i < arr.length; i++)</pre>
        if (arr[i] < min) //found a smaller element
            min = arr[i];
            minIndex = i;
   return minIndex;
```

To call this method (in the same class that it's defined):

```
int[] array;
< code to initialize array >
int min = findMin(array);
```

Example 2

. Array elements modified:

```
/** Add 3 to each element of array b. */
public static void changeArray(int[] b)
{
   for (int i = 0; i < b.length; i++)
      b[i] += 3;
}</pre>
```

To call this method (in the same class):

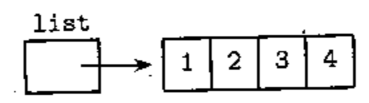
```
int[] list = {1, 2, 3, 4};
changeArray(list);
System.out.print("The changed list is ");
for (int num : list)
    System.out.print(num + " ");
```

The output produced is

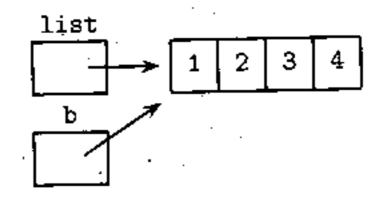
The changed list is 4 5 6 7

Look at the memory slots to see how this happens:

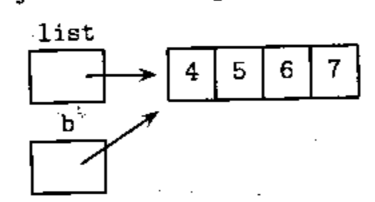
Before the method call:



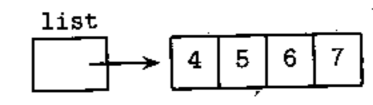
At the start of the method call:



Just before exiting the method:



After exiting the method:



Example 3

Contrast the changeArray method with the following attempt to modify one array element:

```
/** Add 3 to an element. */
public static void changeElement(int n)
{ n += 3; }
```

Here is some code that invokes this method:

When an array is passed as a parameter, it is possible to alter the contents of the array.

```
int[] list = \{1, 2, 3, 4\};
System.out.print("Original array: ");
for (int num : list)
    System.out.print(num + " ");
changeElement(list[0]);
System.out.print("\nModified array: ");
for (int num : list)
    System.out.print(num + " ");
```

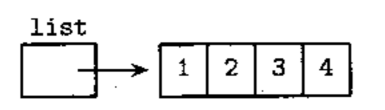
Contrary to the programmer's expectation, the output is

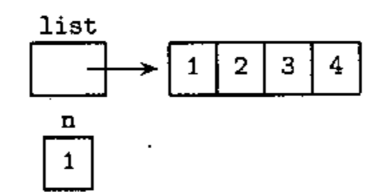
```
Original array: 1 2 3 4
Modified array: 1 2 3 4
```

A look at the memory slots shows why the list remains unchanged.

Before the method call:

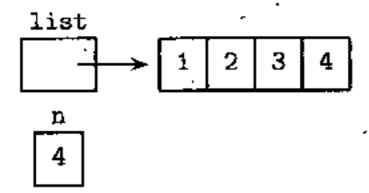
At the start of the method call:

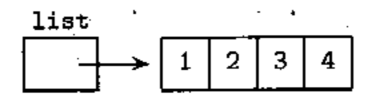




Just before exiting the method:

After exiting the method:





The point of this is that primitive types—including single array elements of type int or double-are passed by value. A copy is made of the actual parameter, and the copy is erased on exiting the method.

Example 4

```
/** Swap arr[i] and arr[j] in array arr. */
public static void swap(int[] arr, int i, int j)
    int temp = arr[i];
    arr[i] = arr[j];
    arr[j] = temp;
```

To call the swap method:

```
int[] list = {1, 2, 3, 4};
swap(list, 0, 3);
System.out.print("The changed list is: ");
for (int num : list)
    System.out.print(num + " ");
```

The output shows that the program worked as intended:

```
The changed list is: 4 2 3 1
```

Example 5

```
/** Greturn array containing NUM_ELEMENTS integers read from the keyboare
    Precondition: Array undefined.
     Postcondition: Array contains NUM_ELEMENTS integers read from
                   the keyboard.
 public int[] getIntegers()
      int[] arr = new int[NUM_ELEMENTS];
      for (int i = 0; i < arr.length; i++)
          System.out.println("Enter integer: ");
          arr[i] = IO.readInt();
                                         //read user input
      return arr;
To call this method:
  int[] list = getIntegers();
```

Array Variables in a Class

Consider a simple Deck class in which a deck of cards is represented by the integers 0 to 51.

```
public class Deck
    private int[] deck;
    public static final int NUMCARDS = 52;
    /** constructor */
    public Deck()
        deck = new int[NUMCARDS];
        for (int i = 0; i < NUMCARDS; i++)
            deck[i] = i;
    /** Write contents of Deck. */
    public void writeDeck()
        for (int card : deck)
            System.out.print(card + " ");
        System.out.println();
        System.out.println();
    /** Swap arr[i] and arr[j] in array arr. */
    private void swap(int[] arr, int i, int j)
        int temp = arr[i];
        arr[i] = arr[j];
        arr[j] = temp;
```

```
/** Shuffle Deck: Generate a random permutation by picking a
            random card from those remaining and putting it in the
            next slot, starting from the right.
      public void shuffle()
          int index;
          for (int i = NUMCARDS - 1; i > 0; i--)
              //generate an int from 0 to i
              index = (int) (Math.random() * (i + 1));
               swap(deck, i, index);
Here is a simple driver class that tests the Deck class:
  public class DeckMain
      public static void main(String args[])
          Deck d = new Deck();
          d.shuffle();
          d.writeDeck();
```

NOTE

oard

There is no evidence of the array that holds the deck of cards—deck is a private instance variable and is therefore invisible to clients of the Deck class.

Array of Class Objects

Suppose a large card tournament needs to keep track of many decks. The code to do this could be implemented with an array of Deck:

```
public class ManyDecks
  private Deck[] allDecks;
   public static final int NUMDECKS = 500;
    /** constructor */
   public ManyDecks()
        allDecks = new Deck[NUMDECKS];
        for (int i = 0; i < NUMDECKS; i++)</pre>
            allDecks[i] = new Deck();
   /** Shuffle the Decks. */
   public void shuffleAll()
        for (Deck d : allDecks)
            d.shuffle();
```

```
/** Write contents of all the Decks: */
public void printDecks()
{
    for (Deck d : allDecks)
        d.writeDeck();
}
```

NOTE

1. The statement

```
allDecks = new Deck[NUMDECKS];
```

creates an array, allDecks, of 500 Deck objects. The default initialization for these Deck objects is null. In order to initialize them with actual decks, the Deck constructor must be called for each array element. This is achieved with the for loop of the ManyDecks constructor.

2. In the shuffleAll method, it's OK to use a for-each loop to modify each deck in the array with the mutator method shuffle.

Analyzing Array Algorithms

Example 1

Discuss the efficiency of the countNegs method below. What are the best and worst case configurations of the data?

```
/** Precondition: arr[0],...,arr[arr.length-i] contain integers.
    * Creturn the number of negative values in arr
    */
public static int countNegs(int[] arr)
{
    int count = 0;
    for (int num : arr)
        if (num < 0)
            count++;
    return count;
}</pre>
```

Solution:

This algorithm sequentially examines each element in the array. In the best case, there are no negative elements, and count++ is never executed. In the worst case, all the elements are negative, and count++ is executed in each pass of the for loop.

Example 2

The code fragment below inserts a value, num, into its correct position in a sorted array of integers. Discuss the efficiency of the algorithm.

Solution:

In the best case, num is greater than all the elements in the array: Because it gets inserted at the end of the list, no elements must be moved to create a slot for it. The worst case has num less than all the elements in the array. In this case, num must be inserted in the first slot, arr[0], and every element in the array must be moved up one position to create a slot.

This algorithm illustrates a disadvantage of arrays: Insertion and deletion of an element in an ordered list is inefficient, since, in the worst case, it may involve moving all the elements in the list.

ARRAY LISTS

An ArrayList provides an alternative way of storing a list of objects and has the following advantages over an array:

- An ArrayList shrinks and grows as needed in a program, whereas an array has a fixed length that is set when the array is created.
- In an ArrayList list, the last slot is always list.size()-1, whereas in a partially filled array, you, the programmer, must keep track of the last slot currently in use.
- For an ArrayList, you can do insertion or deletion with just a single statement. Any shifting of elements is handled automatically. In an array, however, insertion or deletion requires you to write the code that shifts the elements.

The Collections API

The ArrayList class is in the Collections API (Application Programming Interface), which is a library provided by Java. Most of the API is in java.util. This library gives the programmer access to prepackaged data structures and the methods to manipulate them. The implementations of these container classes are invisible and should not be of concern to the programmer. The code works. And it is reusable.

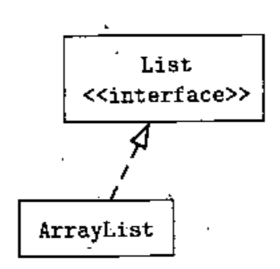
All of the collections classes, including ArrayList, have the following features in common:

- They are designed to be both memory and run-time efficient.
- They provide methods for insertion and removal of items (i.e., they can grow and shrink).
- They provide for iteration over the entire collection.

The Collections Hierarchy

Inheritance is a defining feature of the Collections API. The interfaces that are used to manipulate the collections specify the operations that must be defined for any container class that implements that interface.

The diagram below shows that the ArrayList class implements the List interface.



Collections and Generics

The collections classes are generic, with type parameters. Thus, List<E> and ArrayList<E> contain elements of type E.

When a generic class is declared, the type parameter is replaced by an actual object type. For example,

private ArrayList<Clown> clowns; .

NOTE

- 1. The clowns list must contain only Clown objects. An attempt to add an Acrobat to the list, for example, will cause a compile-time error.
- 2. Since the type of objects in a generic class is restricted, the elements can be accessed without casting.
- 3. All of the type information in a program with generic classes is examined at compile time. After compilation the type information is erased. This feature of generic classes is known as erasure. During execution of the program, any attempt at incorrect casting will lead to a ClassCastException.

Auto-Boxing and -Unboxing

There are no primitive types in collections classes. An ArrayList must contain objects, not types like double and int. Numbers must therefore be boxed-placed in wrapper classes like Integer and Double—before insertion into an ArrayList.

Auto boxing is the automatic wrapping of primitive types in their wrapper classes.

To retrieve the numerical value of an Integer (or Double) stored in an ArrayList, the intvalue() (or doublevalue()) method must be invoked (unwrapping). Autounboxing is the automatic conversion of a wrapper class to its corresponding primitive type. This means that you don't need to explicitly call the intValue() or doubleValue() methods. Be aware that if a program tries to auto-unbox null, the method will throw a NullPointerException

Note that while auto-boxing and -unboxing cut down on code clutter, these operations must still be performed behind the scenes, leading to decreased run-time efficiency. It is much more efficient to assign and access primitive types in an array than an ArrayList. You should therefore consider using an array for a program that manipulates sequences of numbers and does not need to use objects.

NOTE

Auto-boxing and -unboxing is a feature in Java 5.0 and later versions and will not be tested on the AP exam. It is OK, however, to use this convenient feature in code that you write in the free-response questions.

THE List<E> INTERFACE

A class that implements the List<E> interface—ArrayList<E>, for example—is a list of elements of type E. In a list, duplicate elements are allowed. The elements of the list are indexed, with 0 being the index of the first element.

A list allows you to

- Access an element at any position in the list using its integer index.
- Insert an element anywhere in the list.
- Iterate over all elements using ListIterator or Iterator (not in the AP subset).

The Methods of List<E>

Here are the methods you should know.

boolean add(E obj)

Appends obj to the end of the list. Always returns true. If the specified element is not of type E, throws a ClassCastException.

int size()

Returns the number of elements in the list.

E get(int index)

Returns the element at the specified index in the list.

E set(int index, E element)

Replaces item at specified index in the list with specified element. Returns the element that was previously at index. Throws a ClassCastException if the specified element is not of type E.

void add(int index, E element)

Inserts element at specified index. Elements from position index and higher have 1 added to their indices. Size of list is incremented by 1.

E remove(int index)

Removes and returns the element at the specified index. Elements to the right of position index have 1 subtracted from their indices. Size of list is decreased by 1.

Optional topic

Iterator<E> iterator()

Returns an iterator over the elements in the list, in proper sequence, starting at the first element.

The ArrayList<E> Class

This is an array implementation of the List<E> interface. The main difference between an array and an ArrayList is that an ArrayList is resizable during run time, whereas an array has a fixed size at construction.

Shifting of elements, if any, caused by insertion or deletion, is handled automatically by ArrayList. Operations to insert or delete at the end of the list are very efficient. Be aware, however, that at some point there will be a resizing; but, on average, over time, an insertion at the end of the list is a single, quick operation. In general, insertion or deletion in the middle of an ArrayList requires elements to be shifted to accommodate a new element (add), or to close a "hole" (remove).

THE METHODS OF ArrayList<E>

In addition to the two add methods, and size, get, set, and remove, you must know the following constructor.

ArrayList()

Constructs an empty list.

NOTE

Each method above that has an index parameter—add, get, remove, and set—throws an IndexOutOfBoundsException if index is out of range. For get, remove, and set, index is out of range if

```
index < 0 || index >= size()
```

For add, however, it is OK to add an element at the end of the list. Therefore index is out of range if

```
index < 0 || index > size()
```

Using ArrayList<E>

Example 1

```
//Create an ArrayList containing 0 1 4 9.
 List<Integer> list = new ArrayList<Integer>(); //An ArrayList is-a List
 for (int i = 0; i < 4; i++)
     list.add(i * i); //example of auto-boxing
                        //i*i wrapped in an Integer before insertion
 Integer intOb = list.get(2); //assigns Integer with value 4 to intOb.
                               //Leaves list unchanged.
  int n = list.get(3); //example of auto-unboxing
                        //Integer is retrieved and converted to int
                        //n contains 9
  Integer x = list.set(3, 5); //list is 0 1 4 5
                               //x contains Integer with value 9
                               //list is 0 1 5
  \dot{x} = list.remove(2);
                               //x contains Integer with value 4 .
                               //list is 0 7 1 5
  list.add(1, 7);
                               //list is 0 7 8 1 5
  list.add(2, 8);
Example 2
  //Traversing an ArrayList of Integer.
  //Print the elements of list, one per line.
  for (Integer num : list)
      System.out.println(num);
Example 3
  /** Precondition: List list is an ArrayList that contains Integer
                   values sorted in increasing order.
      Postcondition: value inserted in its correct position in list.
  public static void insert(List<Integer> list, Integer value)
      int index = 0;
      //find insertion point
      while (index < list.size() &&
              value.compareTo(list.get(index)) > 0)
```

NOTE

index++;

list.add(index, value);

//insert value

Suppose value is larger than all the elements in list. Then the insert method will throw an IndexOutOfBoundsException if the first part of the test is omitted, namely index < list.size().</pre>

1/2

NOTE

- The variable list is declared to be of type List<Integer> (the interface) but is instantiated as type ArrayList<Integer> (the implementation).
- 2. The add method in getRandomIntList is the List method that appends its parameter to the end of the list.

Example 5

```
/** Swap two values in list, indexed at i and j. */
public static void swap(List<E> list, int i, int j)
{
    E temp = list.get(i);
    list.set(i, list.get(j));
    list.set(j, temp);
}
```

Example 6

Example 7 🕟

Optional topic

COLLECTIONS AND ITERATORS

Definition of an Iterator

An iterator is an object whose sole purpose is to traverse a collection, one element at a time. During iteration, the iterator object maintains a current position in the collection, and is the controlling object in manipulating the elements of the collection.

The Iterator<E> Interface

The package java.util provides a generic interface, Iterator<E>, whose methods are hasNext, next, and remove. The Java Collections API allows iteration over each of its collections classes.

THE METHODS OF Iterator<E>

```
boolean hasNext()
```

Returns true if there's at least one more element to be examined, false otherwise.

```
E next()
```

Returns the next element in the iteration. If no elements remain, the method throws a NoSuchElementException.

```
void remove()
```

Deletes from the collection the last element that was returned by next. This method can be called only once per call to next. It throws an IllegalStateException if the next method has not yet been called, or if the remove method has already been called after the last call to next.

Using a Generic Iterator

To iterate over a parameterized collection, you must use a parameterized iterator whose parameter is the same type.

Example 1

```
List<String> list = new ArrayList<String>();
< code to initialize list with strings>
//Print strings in list, one per line.
Iterator<String> itr = list.iterator();
while (itr.hasNext())
    System.out.println(itr.next());
```

NOTE

1. Only classes that allow iteration can use the for-each loop. This is because the loop operates by using an iterator. Thus, the loop in the above example is equivalent to

(continued)

```
for (String str : list) //no iterator in sight!
    System.out.println(str);
```

2. Recall, however, that a for-each loop cannot be used to remove elements from the list. The easiest way to "remove all occurrences of ..." from an ArrayList is to use an iterator.

Example 2

/** Assume a list of integer strings.
 * Remove all occurrences of "6" from the list.
 */
Iterator<String> itr = list.iterator();
while (itr.hasNext())
{
 String num = itr.next();
 if (num.equals("6"))
 {
 itr.remove();
 System.out.println(list);
 }
}

If the original list is 2 6 6 3 5 6 the output will be

```
[2, 6, 3, 5, 6]
[2, 3, 5, 6]
[2, 3, 5]
```

Example 4

```
/** Illustrate NoSuchElementException. */
Iterator<SomeType> itr = list.iterator();
while (true)
    System.out.println(itr.next());
```

The list elements will be printed, one per line. Then an attempt will be made to move past the end of the list, causing a NoSuchElementException to be thrown. The loop can be corrected by replacing true with itr.hasNext().

(continuea

Example 5

```
/** Illustrate IllegalStateException. */
Iterator<SomeType> itr = list.iterator();
SomeType ob = itr.next();
itr.remove();
itr.remove();
```

Every remove call must be preceded by a next. The second itr.remove() statement will therefore cause an IllegalStateException to be thrown.

NOTE

In a given program, the declaration

```
Iterator<SomeType> itr = list.iterator();
```

must be made every time you need to initialize the iterator to the beginning of the list.

Example 6

```
/** Remove all negatives from intList.
   Precondition: intList contains Integer objects.
public static void removeNegs(List<Integer> intList)
   Iterator<Integer> itr = intList.iterator();
    while (itr.hasNext())
        if (itr.next().intValue() < 0)
            itr.remove();
```

NOTE

- 1. In Example 6 on p. 246 a for-each loop is used because each element is accessed without changing the list. An iterator operates unseen in the background. Contrast this with Example 6 above, where the list is changed by removing elements. Here you cannot use a for-each loop.
- 2. To test for a negative value, you could use

```
if (itr.next() < 0)
```

because of auto-unboxing.

3. Use a for-each loop for accessing and modifying objects in a list. Use an iterator for removal of objects.

Every call to remove must be

preceded by next.

TWO-DIMENSIONAL ARRAYS

A two-dimensional array (matrix) is often the data structure of choice for objects like board games, tables of values, theater seats, and mazes.

Look at the following 3×4 matrix:

If mat is the matrix variable, the row subscripts go from 0 to 2 and the column subscripts go from 0 to 3. The element mat [1] [2] is 4, whereas mat [0] [2] and mat [2] [3] are both 8. As with one-dimensional arrays, if the subscripts are out of range, an ArrayIndexOutOfBoundsException is thrown.

Declarations

Each of the following declares a two-dimensional array:

An initializer list can be used to specify a two-dimensional array:

```
int[][] mat = { {3, 4, 5}, //row 0 {6, 7, 8} }; //row 1
```

This defines a 2×3 rectangular array (i.e., one in which each row has the same number of elements).

The initializer list is a list of lists in which each inside list represents a row of the matrix.



Matrix as Array of Row Arrays

A matrix is implemented as an array of rows, where each row is a one-dimensional array of elements. Suppose mat is the 3×4 matrix

2 6 8 7 1 5 4 0 9 3 2 8

Then mat is an array of three arrays:

mat[0]	contains	{2,	6,	8,	7)
mat[1]	contains	{1,	5,	4,	0}
mat [2]	contains	ſ9.	3.	2.	8}

The quantity mat.length represents the number of rows. In this case it equals 3 because there are three row-arrays in mat. For any given row k, where $0 \le k < mat.length$, the quantity mat [k].length represents the number of elements in that row, namely the number of columns. (Java allows a variable number of elements in each row. Since these "jagged arrays" are not part of the AP Java subset, you can assume that mat [k].length is the same for all rows k of the matrix, i.e., that the matrix is rectangular.)

Processing a Two-Dimensional Array

There are three common ways to traverse a two-dimensional array:

- · row-column (for accessing elements, modifying elements that are class objects, or replacing elements)
- for-each loop (for accessing elements or modifying elements that are class objects, but no replacement)
- row-by-row array processing (for accessing, modifying, or replacement)

Example 1

Find the sum of all elements in a matrix mat. Here is a row-column traversal.

```
/** Precondition: mat is initialized with integer values. */
int sum ='0;
for (int r = 0; r < mat.length; r++)
    for (int c = 0; c < mat[r].length; c++)
        sum += mat[r][c];
```

NOTE

- 1. mat [r] [c] represents the rth row and the cth column.
- 2. Rows are numbered from 0 to mat.length-1, and columns are numbered from 0 to mat [r].length-1. Any index that is outside these bounds will generate an ArrayIndexOutOfBoundsException.

Since elements are not being replaced, nested for-each loops can be used instead:

```
//for each row array in mat
for (int[] row : mat)
   for (int element : row) //for each element in this row
       sum += element;
```

NOTE

Starting in 2015, you will need to know how to use a nested for-each traversal. You will also need to know how to process a matrix as shown below, using the third type of traversal, row-by-row array processing. This traversal assumes access to a method that processes an array. So, continuing with the example to find the sum of all elements in mat: In the class where mat is defined, suppose you have the method sumArray.

```
/** Greturn the sum of integers in arr */
public int sumArray(int[] arr)
{ /* implementation not shown */ }
```

You could use this method to sum all the elements in mat as follows:

```
int sum = 0;
for (int row = 0; row < mat.length; row++) //for each row in mat, .
                                        //add that row's total to sum
   sum += sumArray(mat[row]);
```

Note how, since mat[row] is an array of int for $0 \le row < mat.length$, you can use the sumArray method for each row in mat.





Example 2

Add 10 to each element in row 2 of matrix mat.

```
for (int c = 0; c < mat[2].length; c++)
  mat[2][c] += 10;</pre>
```

NOTE

- 1. In the for loop, you can use c < mat[k].length, where $0 \le k < mat.length$, since each row has the same number of elements.
- 2. You cannot use a for-each loop here because elements are being replaced.
- 3. You can, however, use row-by-row array processing. Suppose you have method addTen shown below.

```
/** Add 10 to each int in arr */
public void addTen(int[] arr)
{
   for (int i = 0; i < arr.length; i++)
       arr[i] += 10;
}</pre>
```

You could add 10 to each element in row 2 with the single statement

```
addTen(mat[2]);
```

You could also add 10 to every element in mat:

```
for (int row = 0; row < mat.length; row++)
addTen(mat[row]);</pre>
```

Example 3

Suppose Card objects have a mutator method changeValue:

```
public void changeValue(int newValue)
{ value = newValue; }
```

Now consider the declaration

```
Card[][] cardMatrix;
```



Suppose cardMatrix is initialized with Card objects. A piece of code that traverses the cardMatrix and changes the value of each Card to v is

Alternatively:

```
for (int row = 0; row < cardMatrix.length; row++)
  for (int col = 0; col < cardMatrix[0].length; col++)
      cardMatrix[row][col].changeValue(v);</pre>
```

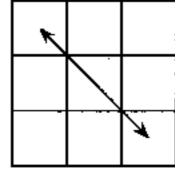
NOTE

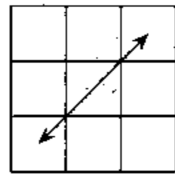
The use of the nested for-each loop is OK. Modifying the objects in the matrix with a mutator method is fine. What you can't do is replace the Card objects with new Cards.



Example 4

The major and minor diagonals of a square matrix are shown below:





Major diagonal

Minor diagonal

You can process the diagonals as follows:

```
int[][] mat = new int[SIZE][SIZE]; //SIZE is a constant int value
for (int i = 0; i < SIZE; i++)
   Process mat[i][i];
                                  //major diagonal
        OR
   Process mat[i][SIZE - i - 1]; //minor diagonal
```

Two-Dimensional Array as Parameter

Example 1

Here is a method that counts the number of negative values in a matrix.

```
/** Precondition: mat is initialized with integers.
  Greturn count of negative values in mat
*/
public static int countNegs (int[][] mat)
    int count = 0;
    for (int[] row : mat)
       for (int num : row)
            if (num < 0)
                count++;
    return count;
```

A method in the same class can invoke this method with a statement such as int negs = countNegs(mat);

Example 2

Reading elements into a matrix:

```
/** Precondition: Number of rows and columns known.
 * Oreturn matrix containing rows x cols integers
 * read from the keyboard
public static int[][] getMatrix(int rows, int cols)
    int[][] mat = new int[rows][cols]; //initialize slots
    System.out.println("Enter matrix, one row per line:");
    System.out.println();
    //read user input and fill slots
    for (int r = 0; r < rows; r++)
       for (int c = 0; c < cols; c++)
           mat[r][c] = ID.readInt(); //read user input
    return mat;
```

To call this method:

NOTE

You cannot use a for-each loop in getMatrix because elements in mat are being replaced. (Their current value is the initialized value of 0. The new value is the input value from the keyboard.)

There is further discussion of arrays and matrices, plus additional questions, in Chapter 9 (The AP Computer Science Labs).

Chapter Summary

Manipulation of one-dimensional arrays, two-dimensional arrays, and array lists should be second nature to you by now. Know the Java subset methods for the List<E> class. You must also know when these methods throw an IndexOutOfBoundsException and when an ArrayIndexOutOfBoundsException can occur.

When traversing an ArrayList:

- Use a for-each loop to access each element without changing it, or to modify each object in the list using a mutator method.
- Use an Iterator to remove elements. (This is not in the AP subset, but it is the easiest way to remove elements from an ArrayList.)

A matrix is an array of row arrays. The number of rows is mat.length. The number of columns is mat [0].length.

When traversing a matrix:

- Use a row-column traversal to access, modify, or replace elements.
- Use a nested for loop to access or modify elements, but not replace them.
- Know how to do row-by-row array processing if you have an appropriate method that takes an array parameter.

MULTIPLE-CHOICE QUESTIONS ON ARRAYS AND **ARRAY LISTS**

1. Which of the following correctly initializes an array arr to contain four elements each with value 0?

```
I int[] arr = {0, 0, 0, 0};
II int[] arr = new int[4];
III int[] arr = new int[4];
   for (int i = 0; i < arr.length; i++)</pre>
       arr[i] = 0;
```

- (A) I only
- (B) Ⅲ only
- (C) I and III only
- (D) II and III only
- (E) I, II, and III
- 2. The following program segment is intended to find the index of the first negative integer in arr[0] ...arr[N-1], where arr is an array of N integers.

```
int i = 0;
while (arr[i] >= 0)
    i++;
location = i;
```

This segment will work as intended

- (A) always.
- (B) never.
- (C) whenever arr contains at least one negative integer.
- (D) whenever arr contains at least one nonnegative integer.
- (E) whenever arr contains no negative integers.
- 3. Refer to the following code segment. You may assume that arr is an array of int values.

```
int sum = arr[0], i = 0;
while (i < arr.length)
    i++;
    sum += arr[i];
```

Which of the following will be the result of executing the segment?

- (A) Sum of arr[0], arr[1], ..., arr[arr.length-1] will be stored in sum.
- (B) Sum of arr[1], arr[2], ..., arr[arr.length-1] will be stored in sum.
- (C) Sum of arr[0], arr[1], ..., arr[arr.length] will be stored in sum.
- (D) An infinite loop will occur.
- (E) A run-time error will occur.

4. Refer to the following code segment. You may assume that array arr1 contains elements arr1 [0], arr1 [1], ..., arr1 [N-1], where N = arr1.length.

```
int count = 0;
for (int i = 0; i < N; i++)
    if (arr1[i] != 0)
    {
        arr1[count] = arr1[i];
        count++;
    }
int[] arr2 = new int[count];
for (int i = 0; i < count; i++)
    arr2[i] = arr1[i];</pre>
```

If array arr1 initially contains the elements 0, 6, 0, 4, 0, 0, 2 in this order, what will arr2 contain after execution of the code segment?

- (A) 6, 4, 2
- (B) 0, 0, 0, 0, 6, 4, 2
- (C) 6, 4, 2, 4, 0, 0, 2
- (D) 0, 6, 0, 4, 0, 0, 2
- (E) 6, 4, 2, 0, 0, 0, 0
- 5. Consider this program segment:

What is the maximum number of times that SMALL can be printed?

- (A) 0
- (B) 1
- (C) k 1
- (D) k 2
- (E) k

6. What will be output from the following code segment, assuming it is in the same class as the doSomething method?

```
int[] arr = {1, 2, 3, 4};
 doSomething(arr);
 System.out.print(arr[1] + " ");
 System.out.print(arr[3]);
 public void doSomething(int[] list)
      int[] b = list;
      for (int i = 0; i < b.length; i++)</pre>
          b[i] = i;
 }.
(A) 0 0
(B) 24
(C) 13
(D) 0 2
(E) 0 3
```

- 7. Consider writing a program that reads the lines of any text file into a sequential list of lines. Which of the following is a good reason to implement the list with an ArrayList of String objects rather than an array of String objects?
 - (A) The get and set methods of ArrayList are more convenient than the [] notation for arrays.
 - (B) The size method of ArrayList provides instant access to the length of the list.
 - (C) An ArrayList can contain objects of any type, which leads to greater generality.
 - (D) If any particular text file is unexpectedly long, the ArrayList will automatically be resized. The array, by contrast, may go out of bounds.
 - (E) The String methods are easier to use with an ArrayList than with an array.
- 8. Consider writing a program that produces statistics for long lists of numerical data. Which of the following is the best reason to implement each list with an array of int (or double), rather than an ArrayList of Integer (or Double) objects?
 - (A) An array of primitive number types is more efficient to manipulate than an ArrayList of wrapper objects that contain numbers.
 - (B) Insertion of new elements into a list is easier to code for an array than for an ArrayList.
 - (C) Removal of elements from a list is easier to code for an array than for an ArrayList.
 - (D) Accessing individual elements in the middle of a list is easier for an array than for an ArrayList.
 - (E) Accessing all the elements is more efficient in an array than in an ArrayList.

Refer to the following classes for Questions 9-12.

```
public class Address
    private String name;
    private String street;
    private String city;
    private String state;
    private String zip;
    //constructors
    //accessors
    public String getName()
    { return name; }
    public String getStreet()
    { return street; }
    public String getCity()
    { return city; }
    public String getState()
    { return state; }
    public String getZip()
    { return zip; }
public class Student
   private int idNum;
    private double gpa;
    private Address address;
     //constructors
   ·//accessors
    public Address getAddress()
     { return address; }
    public int getIdNum()
     { return idNum; }
     public double getGpa()
     { return gpa; }
```

9. A client method has this declaration, followed by code to initialize the list:

```
Address[] list = new Address[100];
Here is a code segment to generate a list of names only.
  for (Address a : list)
      /* line of code */
Which is a correct /* line of code */?
(A) System.out.println(Address[i].getName());
(B) System.out.println(list[i].getName());
(C) System.out.println(a[i].getName());
```

10. The following code segment is to print out a list of addresses:

```
for (Address addr : list)
    /* more code */
```

(D) System.out.println(a.getName());

(E) System.out.println(list.getName());

Which is a correct replacement for /* more code */?

```
I System.out.println(list[i].getName());
  System.out.println(list[i].getStreet());
  System.out.print(list[i].getCity() + ", ");
  System.out.print(list[i].getState() + " ");
  System.out.println(list[i].getZip());
II System.out.println(addr.getName());
  System.out.println(addr.getStreet());
  System.out.print(addr.getCity() + ", ");
  System.out.print(addr.getState() + " ");
  System.out.println(addr.getZip());
```

III System.out.println(addr);

- (A) I only.
- (B) II only
- (C) III only
- (D) I and II only
- (E) I, II, and III

11. A client method has this declaration:

Here is a code segment to generate a list of Student names only. (You may assume that allStudents has been initialized.)

for (Student student : allStudents)
/* code to print list of names */

Which is a correct replacement for /* code to print list of names */?

- (A) System.out.println(allStudents.getName());
- (B) System.out.println(student.getName());
- (C) System.out.println(student.getAddress().getName());
- (D) System.out.println(allStudents.getAddress().getName());
- (E) System.out.println(student[i].getAddress().getName());

12. Here is a method that locates the Student with the highest idNum:

```
/** Precondition: Array stuArr of Student is initialized.
   * Oreturn Student with highest idNum
  public static Student locate(Student[] stuArr)
      /* method body */
Which of the, following could replace /* method body */ so that the method
works as intended?
  I int max = stuArr[0].getIdNum();
    for (Student student : stuArr)
        if (student.getIdNum() > max)
             max = student.getIdNum();
             return student;
    return stuArr[0];
  II Student highestSoFar = stuArr[0];
     int max = stuArr[0].getIdNum();
    for (Student student : stuArr) '
         if(student.getIdNum() > max)
             max = student.getIdNum();
            highestSoFar = student;
     return highestSoFar;
 III int maxPos = 0;
     for(int i = 1; i < stuArr.length; i++)</pre>
         if(stuArr[i].getIdNum() > stuArr[maxPos].getIdNum())
             maxPos = i;
     return stuArr[maxPos];
(A) I only
 (B) II only
 (C) III only
 (D) I and III only
```

(E) II and III only

```
Questions 13-15 refer to the Ticket and Transaction classes below.
  public class Ticket
      private String row;
      private int seat;
      private double price;
       //constructor
       public Ticket(String aRow, int aSeat, double aPrice)
           row = aRow;
           seat = aSeat;
           price = aPrice;
       //accessors getRow(), getSeat(), and getPrice()
   public class Transaction
       private int numTickets;
       private Ticket[] tickList;
       //constructor
       public Transaction(int numTicks)
           numTickets = numTicks;
            tickList = new Ticket[numTicks];
            String theRow;
            int theSeat;
            double thePrice;
            for (int i = 0; i < numTicks; i++)
                < read user input for the Row, the Seat, and the Price >
                /* more code */
        /** @return total amount paid for this transaction */
        public double totalPaid()
            double total = 0.0;
            /* code to calculate amount */
            return total;
```

- 13. Which of the following correctly replaces /* more code */ in the Transaction constructor to initialize the tickList array? (A) tickList[i] = new Ticket(getRow(), getSeat(), getPrice()); (B) tickList[i] = new Ticket(theRow, theSeat, thePrice); (C) tickList[i] = new tickList(getRow(), getSeat(), getPrice()); (D) tickList[i] = new tickList(theRow, theSeat, thePrice); (E) tickList[i] = new tickList(numTicks); 14. Which represents correct /* code to calculate amount */ in the totalPaid method?
- - (A) for (Ticket t : tickList) total += t.price;
 - (B) for (Ticket t : tickList) total += tickList.getPrice(); ,
 - (C) for (Ticket t : tickList) total += t.getPrice();
 - (D) Transaction T; for (Ticket t : T) total += t.getPrice();
 - (E) Transaction T; for (Ticket t : T) total += t.price;
- 15. Suppose it is necessary to keep a list of all ticket transactions. Assuming that there are NUMSALES transactions, a suitable declaration would be
 - (A) Transaction[] listOfSales = new Transaction[NUMSALES];
 - (B) Transaction[] listOfSales = new Ticket[NUMSALES];
 - (C) Ticket[] listOfSales = new Transaction[NUMSALES];
 - (D) Ticket[] listOfSales = new Ticket[NUMSALES];
 - (E) Transaction[] Ticket = new listOfSales[NUMSALES];

16. The following code fragment is intended to find the smallest value in arr[0] ...arr[n-1].

This code is incorrect. For the segment to work as intended, which of the following modifications could be made?

I Change the line

```
int i = 1;
to
int i = 0;
```

Make no other changes.

 Π $\,$ Change the body of the while loop to

```
(
    if (arr[i] < min)
        min = arr[i];
    i++;
}</pre>
```

Make no other changes.

III Change the test for the while loop as follows:

```
while (i \leq n)
```

Make no other changes.

- (A) I only
- (B) II only
- (C) III only
- (D) I and II only
- (E) I, II, and III

17. Refer to method match below:

```
/** Oparam v an array of int sorted in increasing order
 * Oparam w an array of int sorted in increasing order
 * Operam N the number of elements in array v
 * Oparam M the number of elements in array w
    Oreturn true if there is an integer k that occurs
    in both arrays; otherwise returns false .
 * Precondition:
      v[0]..v[N-1] and w[0]..w[M-1] initialized with integers.
      v[0] < v[1] < ... < v[N-1] and w[0] < w[1] < ... < w[M-1].
 */
public static boolean match(int[] v, int[] w, int N, int M)
{ ⋅
    int vIndex = 0, wIndex = 0;
    while (vIndex < N && wIndex < M)
        if (v[vIndex] == w[wIndex])
            return true;
        else if (v[vIndex] < w[wIndex])</pre>
            vIndex++;
        else
            wIndex++;
    return false;
```

Assuming that the method has not been exited, which assertion is true at the end of every execution of the while loop?

- (A) v[0]..v[vIndex-1] and w[0]..w[wIndex-1] contain no common value, $vIndex \le N and wIndex \le M.$
- (B) v[0]..v[vIndex] and w[0]..w[wIndex] contain no common value, $vIndex \leq N \text{ and } wIndex \leq M.$
- (C) v[0]..v[vIndex-1] and w[0]..w[wIndex-1] contain no common value, vIndex \leq N-1 and wIndex \leq M-1.
- (D) v[0]..v[vIndex] and w[0]..w[wIndex] contain no common value, vIndex \leq N-1 and wIndex \leq M-1.
- (E) v[0]..v[N-1] and w[0]..w[M-1] contain no common value, $vIndex \le N and wIndex \le M$.

18. Consider this class:

```
public class Book
{
    private String title;
    private String author;
    private boolean checkoutStatus;

public Book(String bookTitle, String bookAuthor)
    {
        title = bookTitle;
        author = bookAuthor;
        checkoutStatus = false;
    }

    /** Change checkout status. */
    public void changeStatus()
    { checkoutStatus = !checkoutStatus; }

    //Other methods are not shown.
}
```

A client program has this declaration:

```
Book[] bookList = new Book[SOME_NUMBER];
```

Suppose bookList is initialized so that each Book in the list has a title, author, and checkout status. The following piece of code is written, whose intent is to change the checkout status of each book in bookList.

```
for (Book b : bookList)
b.changeStatus();
```

Which is true about this code?

- (A) The bookList array will remain unchanged after execution.
- (B) Each book in the bookList array will have its checkout status changed, as intended.
- (C) A NullPointerException may occur.
- (D) A run-time error will occur because it is not possible to modify objects using the for-each loop.
- (E) A logic error will occur because it is not possible to modify objects in an array without accessing the indexes of the objects.

```
Consider this class for Questions 19 and 20:
  public class BingoCard
      private int[] card;
      /** Default constructor: Creates BingoCard with
       * 20 random digits in the range 1 - 90.
      public BingoCard()
      { /* implementation not shown */ }
      /* Display BingoCard. */
      public void display()
      { /* implementation not shown */ }
A program that simulates a bingo game declares an array of BingoCard. The array
has NUMPLAYERS elements, where each element represents the card of a different player.
Here is a code segment that creates all the bingo cards in the game:
  /* declare array of BingoCard */
  /* construct each BingoCard */
19. Which of the following is a correct replacement for
     /* declare array of BingoCard */?
     (A) int[] BingoCard = new BingoCard[NUMPLAYERS];
     (B) BingoCard[] players = new int[NUMPLAYERS];
     (C) BingoCard[] players = new BingoCard[20];
     (D) BingoCard[] players = new BingoCard[NUMPLAYERS];
     (E) int[] players = new BingoCard[NUMPLAYERS];
 20. Assuming that players has been declared as an array of BingoCard, which of the
     following is a correct replacement for
       /* construct each BingoCard */
        I for (BingoCard card : players)
              card = new BingoCard();

    ∏ for (BingoCard card : players)

              players[card] = new BingoCard();
      III for (int i = 0; i < players.length; i++)</pre>
              players[i] = new BingoCard();
     (A) I only
      (B) II only
      (C) III only
      (D) I and III only
      (E) I, II, and III
```

21. Which declaration will cause an error?

```
I List<String> stringList = new ArrayList<String>();
```

- II List<int> intList = new ArrayList<int>();
- III ArrayList<String> compList = new ArrayList<String>();
- (A) I only
- (B) II only
- (C) III only
- (D) I and III only
- (E) II and III only

22. Consider these declarations:

```
List<String> strList = new ArrayList<String>();
String ch = " ";
Integer intOb = new Integer(5);
```

Which statement will cause an error?

- (A) strList.add(ch);
- (B) strList.add(new String("handy andy"));
- (C) strList.add(intOb.toString());
- (D) strList.add(ch + 8);
- (E) strList.add(intOb + 8);

23. Let list be an ArrayList<Integer> containing these elements: .

```
257601
```

Which of the following statements would not cause an error to occur? Assume that each statement applies to the given list, independent of the other statements.

- (A) Object ob = list.get(6);
- (B) Integer intOb = list.add(3.4);
- (C) list.add(6, 9);
- (D) Object x = list.remove(6);
- (E) Object y = list.set(6, 8);

24. Refer to method insert below:

```
/** @param list an ArrayList of String objects
   Oparam element a String object
   Precondition: list contains String values sorted
                 in decreasing order.
   Postcondition: element inserted in its correct position in list.
public void insert(List<String> list, String element)
    int index = 0;
    while (element.compareTo(list.get(index)) < 0)
        index++;
    list.add(index, element);
```

Assuming that the type of element is compatible with the objects in the list, which is a true statement about the insert method?

- (A) It works as intended for all values of element.
- (B) It fails for all values of element.
- (C) It fails if element is greater than the first item in list and works in all other cases.
- (D) It fails if element is smaller than the last item in list and works in all other cases.
- (E) It fails if element is either greater than the first item or smaller than the last item in list and works in all other cases.
- 25. Consider the following code segment, applied to list, an ArrayList of Integer values.

```
int len = list.size();
for (int i = 0; i < len; i++)
    list.add(i + 1, new Integer(i));
    Object x = list.set(i, new Integer(i + 2));
```

If list is initially 6 1 8, what will it be following execution of the code segment?

- (A) 234218
- (B) 2 3 4 6 2 2 0 1 8
- (C) 2 3 4 0 1 2
- (D) 234618
- (E) 2 3 3 2

Questions 26 and 27 are based on the Coin and Purse classes given below:

```
/* A simple coin class */
public class Coin
    private double value;
    private String name;
    //constructor
    public Coin(double coinValue, String coinName)
        value = coinValue;
        name = coinName;
    /** Greturn the value of this coin */
    public double getValue()
    { return value; }
    /** Greturn the name of this coin */
    public String getName()
    { return name; }
    /** @param obj a Coin object
     * @return true if this coin equals obj; otherwise false
    public boolean equals(Object obj)
    { return name.equals(((Coin) obj).name); }
    //Other methods are not shown.
/* A purse holds a collection of coins */
public class Purse
    private List<Coin> coins;
   /** Creates an empty purse. */
    public Purse()
    { coins = new ArrayList<Coin>(); }
    /** Adds aCoin to the purse.
     * @param aCoin the coin to be added to the purse
    public void add(Coin aCoin)
    { coins.add(aCoin); }
    /** Greturn the total value of coins in purse */
    public double getTotal()
    { /* implementation not shown */}
```

26. Here is the getTotal method from the Purse class:

```
/** Oreturn the total value of coins in purse */
  public double getTotal()
      double total = 0;
      /* more code */
      return total;
Which of the following is a correct replacement for /* more code */?
(A) for (Coin c : coins)
        c = coins.get(i);
        total += c.getValue();
(B) for (Coin c : coins)
        Coin value = c.getValue();
         total += value;
(C) for (Coin c : coins)
         Coin c = coins.get(i);
         total += c.getValue();
 (D) for (Coin c : coins)
         total += coins.getValue();
 (E) for (Coin c : coins)
         total += c.getValue();
```

27. Two coins are said to *match* each other if they have the same name or the same value. You may assume that coins with the same name have the same value and coins with the same value have the same name. A boolean method find is added to the Purse class:

```
/** @return true if the purse has a coin that matches aCoin,
     false otherwise
  */
 public boolean find(Coin aCoin)
      for (Coin c : coins)
          /* code to find match */
      return false;
Which is a correct replacement for /* code to find match */?
  I if (c.equals(aCoin))
         return true;
  If if ((c.getName()).equals(aCoin.getName()))
         return true;
 III if ((c.getValue()).equals(aCoin.getValue()))
         return true;
 (A) I only
 (B) II only
 (C) III only
 (D) I and II only
 (E) I, II, and III
```

28. Which of the following initializes an 8 × 10 matrix with integer values that are perfect squares? (0 is a perfect square.)

29. Consider a class that has this private instance variable:

```
private int[][] mat;
```

The class has the following method, alter.

```
public void alter(int c)
    for (int i = 0; i < mat.length; i++)
     for (int j = c + 1; j < mat[0].length; j++)
           mat[i][j-1] = mat[i][j];
```

If a 3×4 matrix mat is

```
1 3 5 7
2 4 6 8
3 5 7 9
```

then alter(1) will change mat to

- (A) 1577 2688 3 7 9 9
- (B) 1 5 7 268
- (C) 1 3 5 7 3 5 7 9
- (D) 1 3 5 7 3 5 7 9 3 5 7 9
- (E) 1 7 7 7 2888 3999

30. Consider the following method that will alter the matrix mat:

```
/** Operam mat the initialized matrix
  * Operam row the row number
  */
public static void matStuff(int[][] mat, int row)
{
   int numCols = mat[0] length;
   for (int col = 0; col < numCols; col++)
      mat[row][col] = row;
}</pre>
```

Suppose mat is originally

1 4 9 0 2 7 8 6 5 1 4 3

After the method call matStuff (mat, 2), matrix mat will be

- (A) 1 4 9 0 2 7 8 6 2 2 2 2
- (B) 1 4 9 0 2 2 2 2 5 1 4 3
- (C) 2 2 2 2 2 2 2 2 2 2 2 2
- (D) 1 4 2 0 2 7 2 6 5 1 2 3
- (E) 1 2 9 0 2 2 8 6 5 2 4 3

31. Assume that a square matrix mat is defined by

```
int[][] mat = new int[SIZE][SIZE];
//SIZE is an integer constant >= 2
```

What does the following code segment do?

```
for (int i = 0; i < SIZE - 1; i++)
    for (int j = 0; j < SIZE - i - 1; j++)
        swap(mat, i, j, SIZE - j - 1, SIZE - i - 1);
```

You may assume the existence of this swap method:

```
/** Interchange mat[a][b] and mat[c][d]. */
public void swap(int[][] mat, int a, int b, int c, int d)
```

(A) Reflects mat through its major diagonal. For example,

(B) Reflects mat through its minor diagonal. For example,

(C) Reflects mat through a horizontal line of symmetry. For example,

(D) Reflects mat through a vertical line of symmetry. For example,

(E) Leaves mat unchanged.

32. Consider a class MatrixStuff that has a private instance variable:

```
private int[][] mat;
```

Refer to method alter below that occurs in the MatrixStuff class. (The lines are numbered for reference.)

```
Line 1: /** Oparam mat the matrix initialized with integers
Line 2: * Oparam c the column to be removed
Line 3: * Postcondition:
Line 4: * - Column c has been removed.
            - The last column is filled with zeros.
Line 5: *
       */
Line 6:
Line 7: public void alter(int[][] mat, int c)
Line 8: {
           for (int i = 0; i < mat.length; i++)
Line 9:
              for (int j = c; j < mat[0] length; j++)
Line 10:
                   mat[i][j] = mat[i][j+1];
Line 11:
           //code to insert zeros in rightmost column
Line 12:
Line 13:
Line 14: }
```

The intent of the method alter is to remove column c. Thus, if the input matrix mat is

the method call alter (mat, 1) should change mat to

The method does not work as intended. Which of the following changes will correct the problem?

```
I Change line 10 to •
   for (int j = c; j < mat[0].length - 1; <math>j++)
    and make no other changes.
 II Change lines 10 and 11 to
    for (int j = c + 1; j < mat[0].length; <math>j++)
        mat[i][j-1] = mat[i][j];
    and make no other changes.
III Change lines 10 and 11 to
    for (int j = mat[0].length - 1; j > c; j--)
        mat[i][j-1] = mat[i][j];
    and make no other changes.
(A) I only
```

- (B) II only
- (C) III only
- (D) I and II only
- (E) I, II, and III

33. This question refers to the following method:

```
public static boolean isThere(String[][] mat, int row, int col,
      String symbol)
      boolean yes;
      int i, count = 0;
      for (i = 0; i < SIZE; i++)
          if (mat[i][col].equals(symbol))
              count++;
      yes = (count == SÍZE);
      count = 0;
      for (i = 0; i < SIZE; i++)
          if (mat[row][i].equals(symbol))
              count++;
      return (yes || count == SIZE);
Now consider this code segment:
```

```
public final int SIZE = 8;
String[][] mat = new String[SIZE][SIZE];
```

Which of the following conditions on a matrix mat of the type declared in the code segment will by itself guarantee that

```
isThere(mat, 2, 2, "$")
```

will have the value true when evaluated?

- I The element in row 2 and column 2 is "\$"
- II All elements in both diagonals are "\$"
- III All elements in column 2 are "\$"
- (A) I only
- (B) III only
- (C) I and II only
- (D) I and III only
- (E) II and III only

lines

atrix

will

34. The method changeNegs below should replace every occurrence of a negative integer in its matrix parameter with 0.

```
/** Oparam mat the matrix
   * Precondition: mat is initialized with integers.
  * Postcondition: All negative values in mat replaced with 0.
   */
  public static void changeNegs(int[][] mat)
      /* code */
Which is correct replacement for /* code */?
  I for (int r = 0; r < mat.length; r++)
         for (int c = 0; c < mat[r].length; c++)
             if (mat[r][c] < 0)
                 mat[r][c] = 0;
  II for (int c = 0; c < mat[0].length; c++)</pre>
         for (int r = 0; r < mat.length; r++)
             if (mat[r][c] < 0)
                 mat[r][c] = 0;
  III for (int[] row : mat)
         for (int element : row)
              if (element < 0)
                  element = 0;
 (A) I only
 (B) II only
```

- (C) III only
- (D) I and II only
- (E) I, II, and III

35. A two-dimensional array of double, rainfall, will be used to represent the daily rainfall for a given year. In this scheme, rainfall [month] [day] represents the amount of rain on the given day and month. For example,

```
is the amount of rain on Jan. 15
rainfall[1][15]
rainfall[12][25] is the amount of rain on Dec. 25
```

The array can be declared as follows:

(D) III only

(E) II and III only

ative

```
double[][] rainfall = new double[13][32];
```

This creates 13 rows indexed from 0 to 12 and 32 columns indexed from 0 to 31, all initialized to 0.0. Row 0 and column 0 will be ignored. Column 31 in row 4 will be ignored, since April 31 is not a valid day. In years that are not leap years, columns 29, 30, and 31 in row 2 will be ignored since Feb. 29, 30, and 31 are not valid days.

Consider the method averageRainfall below:

```
/** Precondition:
     - rainfall is initialized with values representing amounts
       of rain on all valid days.
     - Invalid days are initialized to 0.0.
     - Feb 29 is not a valid day.
   Postcondition: Returns average rainfall for the year.
 */
public double averageRainfall(double rainfall[][])
    double total = 0.0;
    /* more code */
```

Which of the following is a correct replacement for /* more code */ so that the postcondition for the method is satisfied?

```
I for (int month = 1; month < rainfall.length; month++)
        for (int day = 1; day < rainfall[month].length; day++)</pre>
            total += rainfall[month][day];
    return total / (13 * 32);
 \Pi for (int month = 1; month < rainfall.length; month++)
        for (int day = 1; day < rainfall[month].length; day++)
            total += rainfall[month][day];
    return total / 365;
III for (double[] month : rainfall)
      . for (double rainAmt : month)
            total += rainAmt;
    return total / 365;
(A) None
(B) I only
(C) II only
```

36. This question is based on the Point class below:

```
public class Point
   /** The coordinates. */
   private int x;
   private int y;
    public Point (int xValue, int yValue)
        x = xValue;
        y = yValue;
    /** @return the x-coordinate of this point */
    public int getx()
    { return x; }
    /** Oreturn the y-coordinate of this point */
    public int gety()
    { return y; }
    /** Set x and y to new_x and new_y. */
    public void setPoint(int new_x, int new_y)
        x = new_x;
        y = new_y;
     //Other methods are not shown.
```

The method changeNegs below takes a matrix of Point objects as parameter and replaces every Point that has as least one negative coordinate with the Point (0,0).

```
Which is a correct replacement for /* code */?
  I for (int r = 0; r < pointMat.length; <math>r++)
         for (int c = 0; c < pointMat[r].length; c++)</pre>
              if (pointMat[r][c].getx() < 0</pre>
                  | i pointMat[r][c].gety() < 0)</pre>
                     pointMat[r][c].setPoint(0, 0);
 II for (int c = 0; c < pointMat[0].length; c++)</pre>
         for (int r = 0; r < pointMat.length; r++)</pre>
              if (pointMat[r][c].getx() < 0</pre>
                  || pointMat[r][c].gety() < 0)</pre>
                     pointMat[r][c].setPoint(0, 0);
 III for (Point[] row : pointMat)
         for (Point p : row)
              if (p.getx() < 0 \mid | p.gety() < 0)
                     p.setPoint(0, 0);  .
(A) I only
```

- (B) II only
- (C) III only
- (D) I and II only
- (E) I, II, and III

37. A simple Tic-Tac-Toe board is a 3 × 3 array filled with either X's, O's, or blanks.

Here is a class for a game of Tic-Tac-Toe:

```
public class TicTacToe
                                                   0
    private String[][] board;
                                                       0
    private static final int ROWS = 3;
    private static final int COLS = 3;
    /** Construct an empty board. */
    public TicTacToe()
        board = new String[ROWS][COLS];
        for (int r = 0; r < ROWS; r++)
            for (int c = 0; c < COLS; c++)
                board[r][c] = " ";
     /** Oparam r the row number
        Oparam c the column number
        Oparam symbol the symbol to be placed on board[r][c]
       Precondition: The square board[r][c] is empty.
        Postcondition: symbol placed in that square.
     public void makeMove(int r, int c, String symbol)
         board[r][c] = symbol;
     /** Creates a string representation of the board, e.g.
           0
           XX
             이
      * Greturn the string representation of board
     public String toString()
                            //empty string
         String s = "";
         /* more code */ .
         return s;
```

Which segment represents a correct replacement for /* more code */ for the toString method?

```
(A) for (int r = 0; r < ROWS; r++)
{
    for (int c = 0; c < COLS; c++) .
    {
        s = s + "|";
        s = s + board[r][c];
        s = s + "|\n";
}</pre>
```

```
(B) for (int r = 0; r < ROWS; r++)
        s = s + " | ";
        for (int c = 0; c < COLS; c++)
            s = s + board[r][c];
            s = s + " | / n";
(C) for (int r = 0; r < ROWS; r++)
      . s = s + "|";
        for (int c = 0; c < COLS; c++)
           s = s + board[r][c];
    s = s + "| \setminus n";
(D) for (int r = 0; r < ROWS; r++)
        s = s + " | ";
    for (int c = 0; c < COLS; c++)
        s = s + board[r][c];
      . s = s + || n||;
(E) for (int r = 0; r < ROWS; r++)
```

for (int c = 0; c < COLS; c++)

s = s + board[r][c];

 $s = s + "|\n";$