



# Arrays



*Now go, write it before them in a table, and note it in a book.*

— Isaiah 30:8

*To go beyond is as wrong as to fall short.*

— Confucius

*Begin at the beginning,... and go on till you come to the end: then stop.*

— Lewis Carroll



# OBJECTIVES

In this chapter you will learn:

- What arrays are.
- To use arrays to store data in and retrieve data from lists and tables of values.
- To declare an array, initialize an array and refer to individual elements of an array.
- To use the enhanced `for` statement to iterate through arrays.
- To pass arrays to methods.
- To declare and manipulate multidimensional arrays.
- To write methods that use variable-length argument lists.
- To read command-line arguments into a program.



# Outline

- 7.1 **Introduction**
- 7.2 **Arrays**
- 7.3 **Declaring and Creating Arrays**
- 7.4 **Examples Using Arrays**
- 7.5 **Case Study: Card Shuffling and Dealing Simulation**
- 7.6 **Enhanced for Statement**
- 7.7 **Passing Arrays to Methods**
- 7.8 **Case Study: Class GradeBook Using an Array to Store Grades**
- 7.9 **Multidimensional Arrays**
- 7.10 **Case Study: Class GradeBook Using a Two-Dimensional Array**
- 7.11 **Variable-Length Argument Lists**
- 7.12 **Using Command-Line Arguments**



# 7.1 Introduction

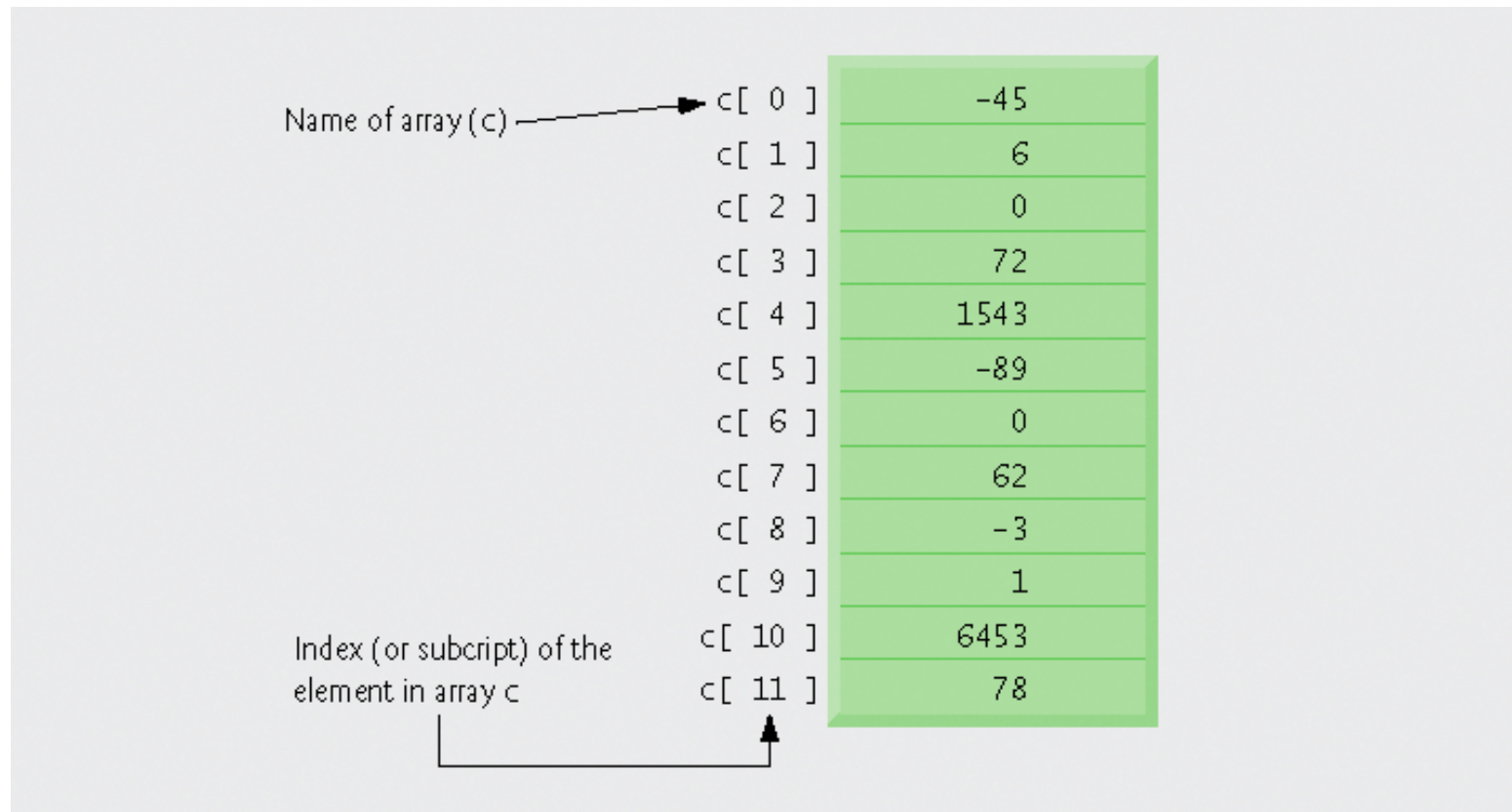
- **Arrays**
  - Data structures
  - Related data items of same type
  - Remain same size once created
    - Fixed-length entries



## 7.2 Arrays

- **Array**
  - **Group of variables**
    - **Have same type**
  - **Reference type**





**Fig. 7.1 | A 12-element array.**



## 7.2 Arrays (Cont.)

- **Index**

- Also called subscript
- Position number in square brackets
- Must be positive integer or integer expression
- First element has index zero

```
a = 5;  
b = 6;  
c[ a + b ] += 2;
```

- Adds 2 to c[ 11 ]



# Common Programming Error 7.1

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**Using a value of type long as an array index results in a compilation error. An index must be an int value or a value of a type that can be promoted to int—namely, byte, short or char, but not long.**



## 7.2 Arrays (Cont.)

- Examine array `c`
  - `c` is the array *name*
  - `c.length` accesses array `c`'s *length*
  - `c` has 12 *elements* (`c[0], c[1], ... c[11]`)
    - The *value* of `c[0]` is `-45`



## 7.3 Declaring and Creating Arrays

- Declaring and Creating arrays
  - Arrays are objects that occupy memory
  - Created dynamically with keyword new

```
int c[] = new int[ 12 ];
```

- Equivalent to

```
int c[]; // declare array variable  
c = new int[ 12 ]; // create array
```

- We can create arrays of objects too

```
String b[] = new String[ 100 ];
```



## Common Programming Error 7.2

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**In an array declaration, specifying the number of elements in the square brackets of the declaration (e.g., `int c[ 12 ];`) is a syntax error.**



# Good Programming Practice 7.1

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**For readability, declare only one variable per declaration. Keep each declaration on a separate line, and include a comment describing the variable being declared.**



## Common Programming Error 7.3

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Declaring multiple array variables in a single declaration can lead to subtle errors. Consider the declaration `int[] a, b, c;`. If `a`, `b` and `c` should be declared as array variables, then this declaration is correct—placing square brackets directly following the type indicates that all the identifiers in the declaration are array variables. However, if only `a` is intended to be an array variable, and `b` and `c` are intended to be individual int variables, then this declaration is incorrect—the declaration `int a[], b, c;` would achieve the desired result.

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## 7.4 Examples Using Arrays

- Declaring arrays
- Creating arrays
- Initializing arrays
- Manipulating array elements



## 7.4 Examples Using Arrays

- **Creating and initializing an array**
  - **Declare array**
  - **Create array**
  - **Initialize array elements**



## Outline

```

1 // Fig. 7.2: InitArray.java
2 // Creating an array.
3
4 public class InitArray
5 {
6     public static void main( String args )
7     {
8         int array[]; // declare array named array
9
10        array = new int[ 10 ]; // create the space
11
12        System.out.printf( "%s%8s\n", "Index", "Value" ); // column headings
13
14        // output each array element's value
15        for ( int counter = 0; counter < array.length; counter++ )
16            System.out.printf( "%5d%8d\n", counter, array[ counter ] );
17    } // end main
18 } // end class InitArray

```

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

Declare array as an array of ints

Create 10 ints for array; each int is initialized to 0 by default

### InitArray.java

Line 8  
Declare array as an array of ints

array.length returns length of array

Line 10  
Create 10 ints for array; each int is initialized to 0 by default

Each int is initialized to 0 by default

array[counter] returns int associated with index in array

Line 15  
array.length returns length of array

Line 16  
array[counter] returns int associated with index in array

Program output



## 7.4 Examples Using Arrays (Cont.)

- **Using an array initializer**

- Use *initializer list*
  - Items enclosed in braces ({} )
  - Items in list separated by commas

```
int n[] = { 10, 20, 30, 40, 50 };
```

- Creates a five-element array
  - Index values of 0, 1, 2, 3, 4
- Do not need keyword new



```

1 // Fig. 7.3: InitArray.java
2 // Initializing the elements of an array with an array initializer.
3
4 public class InitArray
5 {
6     public static void main( String args[] )
7     {
8         // initializer list specifies the value for each element
9         int array[] = { 32, 27, 64, 18, 95, 14, 90, 70, 60, 37 };
10
11    System.out.printf( "%s%8s\n", "Index", "value" ); // column headings
12
13    // output each array element's value
14    for ( int counter = 0; counter < array.length; counter++ )
15        System.out.printf( "%5d%8d\n", counter, array[ counter ] );
16    } // end main
17 } // end class InitArray

```

Index	value
0	32
1	27
2	64
3	18
4	95
5	14
6	90
7	70
8	60
9	37

Declare array as an array of ints

Compiler uses initializer list to allocate array

## Outline

### InitArray.java

Line 9  
Declare array as an array of ints

Line 9  
Compiler uses initializer list to allocate array

### Program output



## 7.4 Examples Using Arrays (Cont.)

- **Calculating a value to store in each array element**
  - Initialize elements of 10-element array to even integers



```

1 // Fig. 7.4: InitArray.java
2 // Calculating values to be placed into elements of an array.
3
4 public class InitArray
5 {
6     public static void main( String args[] )
7     {
8         final int ARRAY_LENGTH = 10; // declare constant
9         int array[] = new int[ ARRAY_LENGTH ]; // create ar
10
11        // calculate value for each array element
12        for ( int counter = 0; counter < array.length; counter++ )
13            array[ counter ] = 2 + 2 * counter;
14
15        System.out.printf( "%s%8s\n", "Index", "value" ); // column headings
16
17        // output each array element's value
18        for ( int counter = 0; counter < array.length; counter++ )
19            System.out.printf( "%5d%8d\n", counter,
20        } // end main
21 } // end class InitArray

```

## Outline

Declare constant variable ARRAY\_LENGTH using the **final** modifier

**InitArray.java**

Declare and create array that contains 10 ints  
8 are constant  
variable

Line 9  
Declare and create array that contains 10 ints

Use array index to assign array value

Line 13  
Use array index to assign array

Program output

Index	value
0	2
1	4
2	6
3	8
4	10
5	12
6	14
7	16
8	18
9	20



## Good Programming Practice 7.2

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Constant variables also are called **named constants** or **read-only variables**. Such variables often make programs more readable than programs that use literal values (e.g., 10)—a named constant such as `ARRAY_LENGTH` clearly indicates its purpose, whereas a literal value could have different meanings based on the context in which it is used.

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## Common Programming Error 7.4

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**Assigning a value to a constant after the variable has been initialized is a compilation error.**



# Common Programming Error 7.5

---

**Attempting to use a constant before it is initialized  
is a compilation error.**



## 7.4 Examples Using Arrays (Cont.)

- Summing the elements of an array
  - Array elements can represent a series of values
    - We can sum these values



## Outline

### SumArray.java

Line 8  
Declare array with  
initializer list

Lines 12-13  
Sum all array  
values

Program output

```

1 // Fig. 7.5: SumArray.java
2 // Computing the sum of the elements of
3
4 public class SumArray
5 {
6     public static void main( String args[] )
7     {
8         int array[] = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
9         int total = 0;
10
11        // add each element's value to total
12        for ( int counter = 0; counter < array.length; counter++ )
13            total += array[ counter ];
14
15        System.out.printf( "Total of array elements: %d\n", total );
16    } // end main
17 } // end class SumArray

```

Total of array elements: 849

Declare array with  
initializer list

Sum all array values



## 7.4 Examples Using Arrays (Cont.)

- **Using bar charts to display array data graphically**
  - Present data in graphical manner
    - E.g., bar chart
  - Examine the distribution of grades



## Outline

```

1 // Fig. 7.6: BarChart.java
2 // Bar chart printing program.
3
4 public class BarChart
5 {
6     public static void main( String args[] )
7     {
8         int array[] = { 0, 0, 0, 0, 0, 0, 1, 2, 4, 2, 1 };
9
10        System.out.println( "Grade distribution:" );
11
12        // for each array element, output a bar of the chart
13        for ( int counter = 0; counter < array.length; counter++ )
14        {
15            // output bar label ( "00-09: ", ..., "90-99: ", "100: " )
16            if ( counter == 10 )
17                System.out.printf( "%5d: ", 100 );
18            else
19                System.out.printf( "%02d-%02d: ",
20                    counter * 10, counter * 10 + 9 );
21
22            // print bar of asterisks
23            for ( int stars = 0; stars < array[ counter ]; stars++ )
24                System.out.print( "*" );
25
26            System.out.println(); // start a new line of output
27        } // end outer for
28    } // end main
29 } // end class BarChart

```

Declare array with  
initializer list

### BarChart.java

(1 of 2)

Line 8  
Declare array  
with initializer  
list

Line 19  
Use the 0 flag  
to display one-  
digit grade with  
a leading 0

Use the 0 flag to display one-  
digit grade with a leading 0

associated  
number of  
asterisks

For each array element, print  
associated number of asterisks



**Grade distribution:**

00-09:  
10-19:  
20-29:  
30-39:  
40-49:  
50-59:  
60-69: \*70-79: \*\*  
80-89: \*\*\*  
90-99: \*\*  
100: \*

**Outline****BarChart.java**

(2 of 2)

Program output



## 7.4 Examples Using Arrays (Cont.)

- **Using the elements of an array as counters**
  - Use a series of counter variables to summarize data



## Outline

```

1 // Fig. 7.7: RollDie.java
2 // Roll a six-sided die 6000 times.
3 import java.util.Random;
4
5 public class RollDie
6 {
7     public static void main( String args[] )
8     {
9         Random randomNumbers = new Random(); // random number generator
10        int frequency[] = new int[ 7 ]; // array of frequency counters
11
12        // roll die 6000 times; use die value as frequency index
13        for ( int roll = 1; roll <= 6000; roll++ )
14            ++frequency[ 1 + randomNumbers.nextInt( 6 ) ];
15
16        System.out.printf( "%s%10s\n" );
17
18        // output each array element's value
19        for ( int face = 1; face < frequency.length; face++ )
20            System.out.printf( "%4d%10d\n", face, frequency[ face ] );
21    } // end main
22 } // end class RollDie

```

Declare frequency as array of 7 ints

Line 10 Declare frequency as array of 7 ints

Generate 6000 random integers in range 1-6

Line 14 Increment frequency values at index associated with random number

Program output

Face	Frequency
1	988
2	963
3	1018
4	1041
5	978
6	1012



## 7.4 Examples Using Arrays (Cont.)

- **Using arrays to analyze survey results**
  - **40 students rate the quality of food**
    - 1-10 Rating scale: 1 means awful, 10 means excellent
  - Place 40 responses in array of integers
  - Summarize results



```

1 // Fig. 7.8: StudentPoll.java
2 // Poll analysis program.
3
4 public class StudentPoll
5 {
6     public static void main( String args[] )
7     {
8         // array of survey responses
9         int responses[] = { 1, 2, 6, 4, 8, 5, 9, 7, 8, 10,
10            10, 3, 8, 2, 7, 6, 5, 7, 6, 8, 6, 7, 5, 6, 6, 5,
11            4, 8, 6, 8, 10 };
12         int frequency[] = new int[ 11 ]; // array of frequency counters
13
14         // for each answer, select responses element and use that value
15         // as frequency index to determine element to increment
16         for ( int answer = 0; answer < responses.length; answer++ )
17             ++frequency[ responses[ answer ] ];
18
19         System.out.printf( "%s%10s", "Rating", "Frequency" );
20
21         // output each array element's value
22         for ( int rating = 1; rating < frequency.length; rating++ )
23             System.out.printf( "%d%10d", rating, frequency[ rating ] );
24     } // end main
25 } // end class StudentPoll

```

Declare responses as array to store 40 responses

Declare frequency as array of 11 int and ignore the first element

For each response, increment frequency values at index associated with that response

**studentPoll.java**

(1 of 2)

as array to store 40 responses

Line 12  
Declare frequency as array of 11 int

17  
response,  
increment frequency  
values at index  
associated with  
that response



## Outline

Rating	Frequency
1	2
2	2
3	2
4	2
5	5
6	11
7	5
8	7
9	1
10	3

## Outline

**StudentPoll.java**

(2 of 2)

Program output



## Error-Prevention Tip 7.1

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An exception indicates that an error has occurred in a program. A programmer often can write code to recover from an exception and continue program execution, rather than abnormally terminating the program. When a program attempts to access an element outside the array bounds, an `ArrayIndexOutOfBoundsException` occurs. Exception handling is discussed in Chapter 13.

---



## Error-Prevention Tip 7.2

---

**When writing code to loop through an array, ensure that the array index is always greater than or equal to 0 and less than the length of the array. The loop-continuation condition should prevent the accessing of elements outside this range.**



## 7.5 Case Study: Card Shuffling and Dealing Simulation

- Program simulates card shuffling and dealing
  - Use random number generation
  - Use an array of reference type elements to represent cards
  - Three classes
    - Card
      - Represents a playing card
    - DeckOfCards
      - Represents a deck of 52 playing cards
    - DeckOfCardsTest
      - Demonstrates card shuffling and dealing



## Outline

### Card.java

Lines 17-20

```

1 // Fig. 7.9: Card.java
2 // Card class represents a playing card.
3
4 public class Card
5 {
6     private String face; // face of card ("Ace", "Deuce", ...)
7     private String suit; // suit of card ("Hearts", "Diamonds", ...)
8
9     // two-argument constructor initializes card's face and suit
10    public Card( String cardFace, String cardSuit )
11    {
12        face = cardFace; // initialize face of card
13        suit = cardSuit; // initialize suit of card
14    } // end two-argument Card constructor
15
16    // return String representation of Card
17    public String toString() {
18        return face + " of " + suit;
19    } // end method toString
20 } // end class Card

```

Return the string  
representation of a card



## Outline

```

1 // Fig. 7.10: DeckofCards.java
2 // DeckofCards class represents a deck of playing cards.
3 import java.util.Random;
4
5 public class DeckofCards
6 {
7     private Card deck[]; // array of Card objects
8     private int currentCard; // index of next Card to be dealt
9     private final int NUMBER_OF_CARDS = 52; // constant number of Cards
10    private Random randomNumbers; // random number generator
11
12    // constructor fills deck of cards
13    public DeckofCards()
14    {
15        String faces[] = { "Ace", "Deuce",
16                           "Three", "Four", "Five", "Six",
17                           "Seven", "Eight", "Nine", "Ten",
18                           "Jack", "Queen", "King" };
19        String suits[] = { "Hearts", "Diamonds",
20                           "Clubs", "Spades" };
21
22        deck = new Card[ NUMBER_OF_CARDS ]; // create array of Card objects
23        currentCard = 0; // set currentCard so first Card dealt is deck[ 0 ]
24        randomNumbers = new Random(); // create random number generator
25
26        // populate deck with Card objects
27        for ( int count = 0; count < deck.length; count++ )
28            deck[ count ] =
29                new Card( faces[ count % 13 ], suits[ count / 13 ] );
30    } // end DeckofCards constructor

```

Declare deck as array to store Card objects

Constant NUMBER\_OF\_CARDS indicates the number of Cards in the deck (1 of 2)

Line 7

Line 9

Lines 15-16

Line 17

Lines 24-26

Declare and initialize faces with Strings that represent the face of card

Declare and initialize suits with Strings that represent the suit of card

Fill the deck array with Cards



```

28
29 // shuffle deck of Cards with one-pass algorithm
30 public void shuffle()
31 {
32     // after shuffling, dealing should start at deck[ 0 ] again
33     currentCard = 0; // reinitialize currentCard
34
35     // for each Card, pick another random Card and swap them
36     for ( int first = 0; first < deck.length; first++ )
37     {
38         // select a random number between 0 and 51
39         int second = randomNumbers.nextInt( NUMBER_OF_CARDS );
40
41         // swap current Card with randomly selected Card
42         Card temp = deck[ first ];
43         deck[ first ] = deck[ second ];
44         deck[ second ] = temp;
45     } // end for
46 } // end method shuffle
47
48 // deal one Card
49 public Card dealCard()
50 {
51     // determine whether Cards remain to be dealt
52     if ( currentCard < deck.length )
53         return deck[ currentCard++ ]; // return current Card in array
54     else
55         return null; // return null to indicate that all cards were dealt
56 } // end method dealCard
57 } // end class DeckofCards

```

## Outline

### DeckOfCards.java

(2 of 2)

Swap current Card with  
randomly selected Card

Line 52

Determine whether  
deck is empty



```
1 // Fig. 7.11: DeckofCardsTest.java
2 // Card shuffling and dealing application.
3
4 public class DeckofCardsTest
5 {
6     // execute application
7     public static void main( String args[] )
8     {
9         DeckofCards myDeckofCards = new DeckofCards();
10        myDeckofCards.shuffle(); // place cards in random order
11
12        // print all 52 cards in the order in which they are dealt
13        for ( int i = 0; i < 13; i++ )
14        {
15            // deal and print 4 cards
16            System.out.printf( "%-20s%-20s%-20s%-20s\n",
17                myDeckofCards.dealCard(), myDeckofCards.dealCard(),
18                myDeckofCards.dealCard(), myDeckofCards.dealCard() );
19        } // end for
20    } // end main
21 } // end class DeckofCardsTest
```

## Outline

### DeckofCardsTest .java

(1 of 2)



Six of Spades	Eight of Spades	Six of Clubs	Nine of Hearts
Queen of Hearts	Seven of Clubs	Nine of Spades	King of Hearts
Three of Diamonds	Deuce of Clubs	Ace of Hearts	Ten of Spades
Four of Spades	Ace of Clubs	Seven of Diamonds	Four of Hearts
Three of Clubs	Deuce of Hearts	Five of Spades	Jack of Diamonds
King of Clubs	Ten of Hearts	Three of Hearts	Six of Diamonds
Queen of Clubs	Eight of Diamonds	Deuce of Diamonds	Ten of Diamonds
Three of Spades	King of Diamonds	Nine of Clubs	Six of Hearts
Ace of Spades	Four of Diamonds	Seven of Hearts	Eight of Clubs
Deuce of Spades	Eight of Hearts	Five of Hearts	Queen of Spades
Jack of Hearts	Seven of Spades	Four of Clubs	Nine of Diamonds
Ace of Diamonds	Queen of Diamonds	Five of Clubs	King of Spades
Five of Diamonds	Ten of Clubs	Jack of Spades	Jack of Clubs

## Outline

**DeckOfCardsTest**  
.java

(2 of 2)



## 7.6 Enhanced for Statement

- Enhanced for statement
  - Iterates through elements of an array or a collection without using a counter
  - Syntax

```
for ( parameter : arrayName )  
    statement
```



Outline**EnhancedForTest  
.java**

```
1 // Fig. 7.12: EnhancedForTest.java
2 // Using enhanced for statement to total integers in an array.
3
4 public class EnhancedForTest
5 {
6     public static void main( String args[] )
7     {
8         int array[] = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
9         int total = 0;
10
11         // add each element's value to total
12         for ( int number : array ) ←
13             total += number;
14
15         System.out.printf( "Total of array elements: %d\n", total );
16     } // end main
17 } // end class EnhancedForTest
```

Total of array elements: 849

For each iteration, assign the next element of **array** to **int** variable **number**, then add it to **total**



## 7.6 Enhanced for Statement (Cont.)

- Lines 12-13 are equivalent to

```
for ( int counter = 0; counter < array.length; counter++ )  
    total += array[ counter ];
```

- Usage

- Can access array elements
- Cannot modify array elements
- Cannot access the counter indicating the index



## 7.7 Passing Arrays to Methods

- To pass array argument to a method
  - Specify array name without brackets
    - Array `hourlyTemperatures` is declared as

```
int hourlyTemperatures = new int[ 24 ];
```
    - The method call

```
modifyArray( hourlyTemperatures );
```
    - Passes array `hourlyTemperatures` to method  
`modifyArray`



## Outline

### PassArray.java

(1 of 2)

Line 9

Line 19

```

1 // Fig. 7.13: PassArray.java
2 // Passing arrays and individual array elements to methods.
3
4 public class PassArray
5 {
6     // main creates array and calls modifyArray and modifyElement
7     public static void main( String args[] )
8     {
9         int array[] = { 1, 2, 3, 4, 5 };
10
11        System.out.println(
12            "Effects of passing reference to entire array..." );
13        System.out.println( "The values of the original array are:" );
14
15        // output original array elements
16        for ( int value : array )
17            System.out.printf( "    %d", value );
18
19        modifyArray( array ); // pass array reference
20        System.out.println( "\n\nThe values of the modified array are:" );
21
22        // output modified array elements
23        for ( int value : array )
24            System.out.printf( "    %d", value );
25
26        System.out.printf(
27            "\n\nEffects of passing array element value:\n" +
28            "array[3] before modifyElement: %d\n", array[ 3 ] );

```

Declare 5-int array  
with initializer list

Pass entire array to method  
modifyArray



## Outline

```

29
30     modifyElement( array[ 3 ] ); // attempt to modify array[ 3 ]
31     System.out.printf(
32         "array[3] after modifyElement"
33     } // end main
34
35 // multiply each element of an array by 2
36 public static void modifyArray( int array2[] ) ←
37 {
38     for ( int counter = 0; counter < array2.length; counter++ )
39         array2[ counter ] *= 2;
40 } // end method modifyArray
41
42 // multiply argument by 2
43 public static void modifyElement( int element ) ←
44 {
45     element *= 2;
46     System.out.printf(
47         "value of element in modifyElement: %d\n", element );
48 } // end method modifyElement
49 } // end class PassArray

```

Pass array element array[3] to method modifyElement

Method modifyArray manipulates the array directly (or )

Method modifyElement manipulates a primitive's copy

Line 30

Lines 36-40

Lines 43-48

Effects of passing reference to entire array:

The values of the original array are:

1 2 3 4 5

The values of the modified array are:

2 4 6 8 10

Effects of passing array element value:

array[3] before modifyElement: 8

Value of element in modifyElement: 16

array[3] after modifyElement: 8

Program output



## 7.7 Passing Arrays to Methods (Cont.)

- Notes on passing arguments to methods
  - Two ways to pass arguments to methods
    - Pass-by-value
      - Copy of argument's value is passed to called method
      - Every primitive type is passed-by-value
    - Pass-by-reference
      - Caller gives called method direct access to caller's data
      - Called method can manipulate this data
      - Improved performance over pass-by-value
      - Every object is passed-by-reference
        - Arrays are objects
        - Therefore, arrays are passed by reference



## Performance Tip 7.1

---

**Passing arrays by reference makes sense for performance reasons. If arrays were passed by value, a copy of each element would be passed. For large, frequently passed arrays, this would waste time and consume considerable storage for the copies of the arrays.**



## 7.8 Case Study: Class GradeBook Using an Array to Store Grades

- Further evolve class GradeBook
- Class GradeBook
  - Represents a grade book that stores and analyzes grades
  - Does not maintain individual grade values
  - Repeat calculations require reentering the same grades
    - Can be solved by storing grades in an array



## Outline

### GradeBook.java

(1 of 5)

Line 7

Line 13

Declare array **grades** to store individual grades

Assign the array's reference to instance variable **grades**

```

1 // Fig. 7.14: GradeBook.java
2 // Grade book using an array to store test grades.
3
4 public class GradeBook
5 {
6     private String courseName; // name of course this GradeBook represents
7     private int grades[]; // array of student grades
8
9     // two-argument constructor initializes courseName
10    public GradeBook( String name, int gradesArray[] )
11    {
12        courseName = name; // initialize courseName
13        grades = gradesArray; // store grades
14    } // end two-argument GradeBook constructor
15
16    // method to set the course name
17    public void setCourseName( String name )
18    {
19        courseName = name; // store the course name
20    } // end method setCourseName
21
22    // method to retrieve the course name
23    public String getCourseName()
24    {
25        return courseName;
26    } // end method getCourseName
27

```



```

28 // display a welcome message to the GradeBook user
29 public void displayMessage()
30 {
31     // getCourseName gets the name of the course
32     System.out.printf( "Welcome to the grade book for\n%s!\n\n",
33         getCourseName() );
34 } // end method displayMessage
35
36 // perform various operations on the data
37 public void processGrades()
38 {
39     // output grades array
40     outputGrades();
41
42     // call method getAverage to calculate the average grade
43     System.out.printf( "\nClass average is %.2f\n", getAverage() );
44
45     // call methods getMinimum and getMaximum
46     System.out.printf( "Lowest grade is %d\nHighest grade is %d\n\n",
47         getMinimum(), getMaximum() );
48
49     // call outputBarChart to print grade distribution chart
50     outputBarChart();
51 } // end method processGrades
52
53 // find minimum grade
54 public int getMinimum()
55 {
56     int lowGrade = grades[ 0 ]; // assume grades[ 0 ] is smallest
57

```

Outline**GradeBook.java**

(2 of 5)



## Outline

```

58     // Loop through grades array
59     for ( int grade : grades ) ←
60     {
61         // if grade lower than lowGrade, assign it to lowGrade
62         if ( grade < lowGrade )
63             lowGrade = grade; // new lowest grade
64     } // end for

65
66     return lowGrade; // return lowest grade
67 } // end method getMinimum
68

69 // find maximum grade
70 public int getMaximum()
71 {
72     int highGrade = grades[ 0 ]; // assume grades[ 0 ] is largest
73
74     // Loop through grades array
75     for ( int grade : grades ) ←
76     {
77         // if grade greater than highGrade, assign it to highGrade
78         if ( grade > highGrade )
79             highGrade = grade; // new highest grade
80     } // end for

81
82     return highGrade; // return highest grade
83 } // end method getMaximum
84

```

Loop through grades to find the lowest grade

GradeBook.java (3 of 5)

Lines 59-64

Lines 75-80



## Outline

### GradeBook.java

(4 of 5)

Lines 91-92

Lines 107-108

```

85 // determine average grade for test
86 public double getAverage()
87 {
88     int total = 0; // initialize total
89
90     // sum grades for one student
91     for ( int grade : grades )▼
92         total += grade;
93
94     // return average of grades
95     return (double) total / grades.length;
96 } // end method getAverage
97
98 // output bar chart displaying grade distribution
99 public void outputBarChart()
100 {
101     System.out.println( "Grade distribution:" );
102
103     // stores frequency of grades in each range of 10 grades
104     int frequency[] = new int[ 11 ];
105
106     // for each grade, increment the appropriate frequency
107     for ( int grade : grades )▼
108         ++frequency[ grade / 10 ];
109

```

Loop through **grades** to  
sum grades for one student

Loop through **grades** to  
calculate frequency



```

110     // for each grade frequency, print bar in chart
111     for ( int count = 0; count < frequency.length; count++ )
112     {
113         // output bar label ( "00-09: ", ... , "90-99: ", "100: " )
114         if ( count == 10 )
115             System.out.printf( "%5d: ", 100 );
116         else
117             System.out.printf( "%02d-%02d: ",
118                             count * 10, count * 10 + 9 );
119
120         // print bar of asterisks
121         for ( int stars = 0; stars < frequency[ count ]; stars++ )
122             System.out.print( "*" );
123
124         System.out.println(); // start a new line of output
125     } // end outer for
126 } // end method outputBarChart
127
128 // output the contents of the grades array
129 public void outputGrades()
130 {
131     System.out.println( "The grades are:\n" );
132
133     // output each student's grade
134     for ( int student = 0; student < grades.length; student++ )
135         System.out.printf( "Student %2d: %3d\n",
136                             student + 1, grades[ student ] );
137 } // end method outputGrades
138 } // end class GradeBook

```

## Outline

### GradeBook.java

(5 of 5)

Lines 134-136

Loop through **grades** to  
display each grade



# Software Engineering Observation 7.1

---

A test harness (or test application) is responsible for creating an object of the class being tested and providing it with data. This data could come from any of several sources. Test data can be placed directly into an array with an array initializer, it can come from the user at the keyboard, it can come from a file (as you will see in Chapter 14), or it can come from a network (as you will see in Chapter 24). After passing this data to the class's constructor to instantiate the object, the test harness should call upon the object to test its methods and manipulate its data. Gathering data in the test harness like this allows the class to manipulate data from several sources.

---



## Outline

```

1 // Fig. 7.15: GradeBookTest.java
2 // Creates GradeBook object using an array of grades.
3
4 public class GradeBookTest
5 {
6     // main method begins program execution
7     public static void main( String args[] )
8     {
9         // array of student grades
10        int gradesArray[] = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
11
12        GradeBook myGradeBook = new GradeBook(
13            "CS101 Introduction to Java Programming", gradesArray );
14        myGradeBook.displayMessage();
15        myGradeBook.processGrades();
16    } // end main
17 } // end class GradeBookTest

```

Declare and initialize  
gradesArray with 10 elements

eBookTest  
.java

(1 of 2)

Line 10

Line 13

Pass gradesArray to  
GradeBook constructor



Welcome to the grade book for  
CS101 Introduction to Java Programming!

The grades are:

```
Student 1: 87
Student 2: 68
Student 3: 94
Student 4: 100
Student 5: 83
Student 6: 78
Student 7: 85
Student 8: 91
Student 9: 76
Student 10: 87
```

Class average is 84.90  
Lowest grade is 68  
Highest grade is 100

Grade distribution:

```
00-09:
10-19:
20-29:
30-39:
40-49:
50-59:
60-69: *
70-79: **
80-89: ****
90-99: **
100: *
```

## Outline

GradeBookTest

.java

(2 of 2)

Program output



# 7.9 Multidimensional Arrays

- **Multidimensional arrays**
  - **Tables with rows and columns**
    - **Two-dimensional array**
    - **m-by-n array**



	Column 0	Column 1	Column 2	Column 3
Row 0	a[ 0 ][ 0 ]	a[ 0 ][ 1 ]	a[ 0 ][ 2 ]	a[ 0 ][ 3 ]
Row 1	a[ 1 ][ 0 ]	a[ 1 ][ 1 ]	a[ 1 ][ 2 ]	a[ 1 ][ 3 ]
Row 2	a[ 2 ][ 0 ]	a[ 2 ][ 1 ]	a[ 2 ][ 2 ]	a[ 2 ][ 3 ]

Column index  
Row index  
Array name

**Fig. 7.16 | Two-dimensional array with three rows and four columns.**



## 7.9 Multidimensional Arrays (Cont.)

- **Arrays of one-dimensional array**

- Declaring two-dimensional array `b[2][2]`

```
int b[][] = { { 1, 2 }, { 3, 4 } };
```

- 1 and 2 initialize `b[0][0]` and `b[0][1]`
  - 3 and 4 initialize `b[1][0]` and `b[1][1]`

```
int b[][] = { { 1, 2 }, { 3, 4, 5 } };
```

- row 0 contains elements 1 and 2
  - row 1 contains elements 3, 4 and 5



## 7.9 Multidimensional Arrays (Cont.)

- Two-dimensional arrays with rows of different lengths
  - Lengths of rows in array are not required to be the same
    - E.g., `int b[][] = { { 1, 2 }, { 3, 4, 5 } };`



## 7.9 Multidimensional Arrays (Cont.)

- Creating two-dimensional arrays with array-creation expressions

- 3-by-4 array

```
int b[][];  
b = new int[ 3 ][ 4 ];
```

- Rows can have different number of columns

```
int b[][];  
  
b = new int[ 2 ][ ]; // create 2 rows  
b[ 0 ] = new int[ 5 ]; // create 5 columns for row 0  
b[ 1 ] = new int[ 3 ]; // create 3 columns for row 1
```



Outline**InitArray.java**

1 of 2

Line 9

Line 10

```
1 // Fig. 7.17: InitArray.java
2 // Initializing two-dimensional arrays.
3
4 public class InitArray
5 {
6     // create and output two-dimensional arrays
7     public static void main( String args[] )
8     {
9         int array1[][] = { { 1, 2, 3 }, { 4, 5, 6 } };
10        int array2[][] = { { 1, 2 }, { 3 }, { 4, 5, 6 }
11
12        System.out.println( "Values in array1 by row are" );
13        outputArray( array1 ); // displays array1 by row
14
15        System.out.println( "\nValues in array2 by row are" );
16        outputArray( array2 ); // displays array2 by row
17    } // end main
18}
```

Use nested array initializers  
to initialize array1

Use nested array initializers  
of different lengths to  
initialize array2



```

19 // output rows and columns of a two-dimensional array
20 public static void outputArray( int array[][] )
21 {
22     // Loop through array's rows
23     for ( int row = 0; row < array.length; row++ )
24     {
25         // Loop through columns of current row
26         for ( int column = 0; column < array[ row ].length; column++ )
27             System.out.printf( "%d ", array[ row ][ column ] );
28
29         System.out.println(); // start new line of output
30     } // end outer for
31 } // end method outputArray
32 } // end class InitArray

```

Values in array1 by row are

1 2 3  
4 5 6

Values in array2 by row are

1 2  
3  
4 5 6

array[row].length returns number  
of columns associated with row subscript

## Outline

### InitArray.java

(2 of 2)

Line 26

Use double-bracket notation to access  
two-dimensional array values

Line 27

Program output



## 7.9 Multidimensional Arrays (Cont.)

- Common multidimensional-array manipulations performed with **for** statements

- Many common array manipulations use **for** statements

E.g.,

```
for ( int column = 0; column < a[ 2 ].length; column++ )  
    a[ 2 ][ column ] = 0;
```



## 7.10 Case Study: Class GradeBook Using a Two-Dimensional Array

- Class GradeBook
  - One-dimensional array
    - Store student grades on a single exam
  - Two-dimensional array
    - Store grades for a single student and for the class as a whole



```

1 // Fig. 7.18: GradeBook.java
2 // Grade book using a two-dimensional array to store grades.
3
4 public class GradeBook
5 {
6     private String courseName; // name of course this grade book represents
7     private int grades[][]; // two-dimensional array of student grades
8
9     // two-argument constructor initializes courseName and grades array
10    public GradeBook( String name, int gradesArray[][] )
11    {
12        courseName = name; // initialize courseName
13        grades = gradesArray; // store grades
14    } // end two-argument GradeBook constructor
15
16    // method to set the course name
17    public void setCourseName( String name )
18    {
19        courseName = name; // store the course name
20    } // end method setCourseName
21
22    // method to retrieve the course name
23    public String getCourseName()
24    {
25        return courseName;
26    } // end method getCourseName
27

```

Declare two-dimensional array grades

GradeBook constructor  
accepts a **String** and a  
two-dimensional array

## Outline

### GradeBook.java

(1 of 7)

Line 7

Line 10



```
28 // display a welcome message to the GradeBook user
29 public void displayMessage()
30 {
31     // getCourseName gets the name of the course
32     System.out.printf( "Welcome to the grade book for\n%s!\n\n",
33         getCourseName() );
34 } // end method displayMessage
35
36 // perform various operations on the data
37 public void processGrades()
38 {
39     // output grades array
40     outputGrades();
41
42     // call methods getMinimum and getMaximum
43     System.out.printf( "\n%s %d\n%s %d\n\n",
44         "Lowest grade in the grade book is", getMinimum(),
45         "Highest grade in the grade book is", getMaximum() );
46
47     // output grade distribution chart of all grades on all tests
48     outputBarChart();
49 } // end method processGrades
50
51 // find minimum grade
52 public int getMinimum()
53 {
54     // assume first element of grades array is smallest
55     int lowGrade = grades[ 0 ][ 0 ];
```

## Outline

### **GradeBook.java**

(2 of 7)



```
57     // loop through rows of grades array
58     for ( int studentGrades[] : grades )
59     {
60         // loop through columns of current row
61         for ( int grade : studentGrades )
62         {
63             // if grade less than lowGrade
64             if ( grade < lowGrade )
65                 lowGrade = grade;
66         } // end inner for
67     } // end outer for
68
69     return lowGrade; // return lowest grade
70 } // end method getMinimum
71
72 // find maximum grade
73 public int getMaximum()
74 {
75     // assume first element of grades array is largest
76     int highGrade = grades[ 0 ][ 0 ];
```

Loop through rows of **grades** to find  
the lowest grade of any student

## Outline

### **GradeBook.java**

(3 of 7)

Lines 58-67



## Outline

### GradeBook.java

(4 of 7)

Lines 79-88

Lines 94-104

```

78     // loop through rows of grades array
79     for ( int studentGrades[] : grades ) ←
80     {
81         // loop through columns of current row
82         for ( int grade : studentGrades )
83         {
84             // if grade greater than highGrade
85             if ( grade > highGrade )
86                 highGrade = grade;
87         } // end inner for
88     } // end outer for
89
90     return highGrade; // return highest grade
91 } // end method getMaximum
92
93 // determine average grade for particular set of grades
94 public double getAverage( int setOfGrades[] ) →
95 {
96     int total = 0; // initialize total
97
98     // sum grades for one student
99     for ( int grade : setOfGrades )
100         total += grade;
101
102     // return average of grades
103     return (double) total / setOfGrades.length;
104 } // end method getAverage
105

```

Loop through rows of grades to find the highest grade of any student

Calculate a particular student's semester average



```

106 // output bar chart displaying overall grade distribution
107 public void outputBarChart()
108 {
109     System.out.println( "Overall grade distribution:" );
110
111     // stores frequency of grades in each range of 10 grades
112     int frequency[] = new int[ 11 ];
113
114     // for each grade in GradeBook, increment the appropriate frequency
115     for ( int studentGrades[] : grades ) ←
116     {
117         for ( int grade : studentGrades )
118             ++frequency[ grade / 10 ];
119     } // end outer for
120
121     // for each grade frequency, print bar in chart
122     for ( int count = 0; count < frequency.length; count++ )
123     {
124         // output bar label ( "00-09: ", ... , "90-99: ", "100: " )
125         if ( count == 10 )
126             System.out.printf( "%5d: ", 100 );
127         else
128             System.out.printf( "%02d-%02d: ",
129                               count * 10, count * 10 + 9 );
130
131         // print bar of asterisks
132         for ( int stars = 0; stars < frequency[ count ]; stars++ )
133             System.out.print( "*" );

```

## Outline

### GradeBook.java

(5 of 7)

Lines 115-119

Calculate the distribution of  
all student grades



```
134     System.out.println(); // start a new line of output
135 } // end outer for
136 } // end method outputBarChart
137
138
139 // output the contents of the grades array
140 public void outputGrades()
141 {
142     System.out.println( "The grades are:\n" );
143     System.out.print( " " ); // align column heads
144
145 // create a column heading for each of the tests
146 for ( int test = 0; test < grades[ 0 ].length; test++ )
147     System.out.printf( "Test %d ", test + 1 );
148
149 System.out.println( "Average" ); // student average column heading
150
151 // create rows/columns of text representing array grades
152 for ( int student = 0; student < grades.length; student++ )
153 {
154     System.out.printf( "Student %2d", student + 1 );
155
156     for ( int test : grades[ student ] ) // output student's grades
157         System.out.printf( "%8d", test );
```

## Outline

### GradeBook.java

(6 of 7)



```
159     // call method getAverage to calculate student's average grade;  
160     // pass row of grades as the argument to getAverage  
161     double average = getAverage( grades[ student ] );  
162     System.out.printf( "%9.2f\n", average );  
163 } // end outer for  
164 } // end method outputGrades  
165 } // end class GradeBook
```

75

## Outline

**GradeBook.java**

(7 of 7)



## Outline

```

1 // Fig. 7.19: GradeBookTest.java
2 // Creates GradeBook object using a two-dimensional array of grades.
3
4 public class GradeBookTest
5 {
6     // main method begins program execution
7     public static void main( String args[] )
8     {
9         // two-dimensional array of student grades
10        int gradesArray[][] = { { 87, 96, 70 },
11                                { 68, 87, 90 },
12                                { 94, 100, 90 },
13                                { 100, 81, 82 },
14                                { 83, 65, 85 },
15                                { 78, 87, 65 },
16                                { 85, 75, 83 },
17                                { 91, 94, 100 },
18                                { 76, 72, 84 },
19                                { 87, 93, 73 } };
20
21        GradeBook myGradeBook = new GradeBook(
22            "CS101 Introduction to Java Programming");
23        myGradeBook.displayMessage();
24        myGradeBook.processGrades();
25    } // end main
26 } // end class GradeBookTest

```

Declare gradesArray as 10-by-3 array

.java

(1 of 2)

Lines 10-19

Each row represents a student; each column represents an exam grade



Welcome to the grade book for  
CS101 Introduction to Java Programming!

The grades are:

	Test 1	Test 2	Test 3	Average
Student 1	87	96	70	84.33
Student 2	68	87	90	81.67
Student 3	94	100	90	94.67
Student 4	100	81	82	87.67
Student 5	83	65	85	77.67
Student 6	78	87	65	76.67
Student 7	85	75	83	81.00
Student 8	91	94	100	95.00
Student 9	76	72	84	77.33
Student 10	87	93	73	84.33

Lowest grade in the grade book is 65

Highest grade in the grade book is 100

Overall grade distribution:

00-09:

10-19:

20-29:

30-39:

40-49:

50-59:

60-69: \*\*\*

70-79: \*\*\*\*\*

80-89: \*\*\*\*\*

90-99: \*\*\*\*\*

100: \*\*\*

## Outline

GradeBookTest

.java

(2 of 2)

Program output



## 7.11 Variable-Length Argument Lists

- **Variable-length argument lists**
  - Unspecified number of arguments
  - Use ellipsis (...) in method's parameter list
    - Can occur only once in parameter list
    - Must be placed at the end of parameter list
  - Array whose elements are all of the same type



## Outline

```
1 // Fig. 7.20: VarargsTest.java
2 // Using variable-length argument lists.
3
4 public class VarargsTest
5 {
6     // calculate average
7     public static double average( double... numbers )
8     {
9         double total = 0.0; // initialize total
10
11        // calculate total using the enhanced for loop
12        for ( double d : numbers ) →
13            total += d;
14
15        return total / numbers.length;
16    } // end method average
17
18    public static void main( String args[] )
19    {
20        double d1 = 10.0;
21        double d2 = 20.0;
22        double d3 = 30.0;
23        double d4 = 40.0;
24    }
}
```

Method `average` receives a variable length sequence of `doubles`

Calculate the total of the `doubles` in the array

Access `numbers.length` to obtain the size of the `numbers` array

# VarargsTest

## .java

(1 of 2)

## Line 7

Lines 12-13

Line 15



```

25     System.out.printf( "d1 = %.1f\nd2 = %.1f\nd3 = %.1f\nd4 = %.1f\n\n",
26         d1, d2, d3, d4 );
27
28     System.out.printf( "Average of d1 and d2 is %.1f\n",
29         average( d1, d2 ) );
30     System.out.printf( "Average of d1, d2 and d3 is %.1f\n",
31         average( d1, d2, d3 ) );
32     System.out.printf( "Average of d1, d2, d3 and d4 is %.1f\n",
33         average( d1, d2, d3, d4 ) );
34 } // end main
35 } // end class VarargsTest

```

d1 = 10.0  
d2 = 20.0  
d3 = 30.0  
d4 = 40.0

Average of d1 and d2 is 15.0  
Average of d1, d2 and d3 is 20.0  
Average of d1, d2, d3 and d4 is 25.0

Invoke method average  
with two arguments

Invoke method average  
with three arguments

Invoke method average  
with four arguments

## Outline

varargsTest  
.java

Line 29

Line 31

Line 33

Program output



# Common Programming Error 7.6

---

**Placing an ellipsis in the middle of a method parameter list is a syntax error. An ellipsis may be placed only at the end of the parameter list.**



## 7.12 Using Command-Line Arguments

- **Command-line arguments**

- Pass arguments from the command line
  - `String args[]`
- Appear after the class name in the `java` command
  - `java MyClass a b`
- Number of arguments passed in from command line
  - `args.length`
- First command-line argument
  - `args[ 0 ]`



## Outline

### InitArray.java

(1 of 2)

Line 6

Line 9

Line 16

Lines 20-21

Lines 24-25

```

1 // Fig. 7.21: InitArray.java
2 // Using command-line arguments to initialize an array.
3
4 public class InitArray
5 {
6     public static void main( String args[] )
7     {
8         // check number of command-line arguments
9         if ( args.length != 3 )
10            System.out.println(
11                "Error: Please re-enter"
12                "an array" );
13        else
14        {
15            // get array size from first command-line argument
16            int arrayLength = Integer.parseInt( args[ 0 ] );
17            int array[] = new int[ arrayLength ]; // create array
18
19            // get initial value and increment from command-line arguments
20            int initialValue = Integer.parseInt( args[ 1 ] );
21            int increment = Integer.parseInt( args[ 2 ] );
22
23            // calculate value for each array element
24            for ( int counter = 0; counter < array.length;
25                  array[ counter ] = initialValue + increment * counter );
26
27            System.out.printf( "%s%8s\n", "Index", "Value" );
28

```



## Outline

### InitArray.java

(2 of 2)

Program output

```

29         // display array index and value
30         for ( int counter = 0; counter < array.length; counter++ )
31             System.out.printf( "%5d%8d\n", counter, array[ counter ] );
32     } // end else
33 } // end main
34 } // end class InitArray

```

**java InitArray** ~~5 0 4~~  
 Error: Please re-enter the entire command, including  
 an array size, initial value and increment.

**java InitArray** ~~5 0 4~~  
 Missing command-line arguments  
 Index    value  
 0        0  
 1        4  
 2        8  
 3        12  
 4        16

Three command-line arguments are  
 5, 0 and 4

**java InitArray 10 1 2** ~~5 7 9 11 13 15 17 19~~

Index    value  
 0        1  
 1        3  
 2        5  
 3        7  
 4        9  
 5        11  
 6        13  
 7        15  
 8        17  
 9        19

Three command-line arguments are  
 10, 1 and 2

