

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

In [Section 7.10](#), we presented class `GradeBook` ([Fig. 7.14](#)), which used a one-dimensional array to store student grades on a single exam. In most semesters, students take several exams. Professors are likely to want to analyze grades across the entire semester, both for a single student and for the class as a whole.

### Storing Student Grades in a Two-Dimensional Array in Class `GradeBook`

[Figure 7.18](#) contains a `GradeBook` class that uses a two-dimensional array `grades` to store the grades of *several* students on *multiple* exams. Each *row* of the array represents a *single* student's grades for the entire course, and each *column* represents the grades of *all* the students who took a particular exam. Class `GradeBookTest` ([Fig. 7.19](#)) passes the array as an argument to the `GradeBook` constructor. In this example, we use a ten-by-three array for ten students' grades on three

exams. Five methods perform array manipulations to process the grades. Each method is similar to its counterpart in the earlier one-dimensional array version of `GradeBook` (Fig. 7.14). Method `getMinimum` (lines 39–55 of Fig. 7.18) determines the lowest grade of any student for the semester. Method `getMaximum` (lines 58–74) determines the highest grade of any student for the semester. Method `getAverage` (lines 77–87) determines a particular student’s semester average. Method `outputBarChart` (lines 90–121) outputs a grade bar chart for the entire semester’s student grades. Method `outputGrades` (lines 124–148) outputs the array in a tabular format, along with each student’s semester average.

---

```
1  // Fig. 7.18: GradeBook.java
2  // GradeBook class using a two-dimensional array
3
4  public class GradeBook {
5      private String courseName; // name of course
6      private int[][] grades; // two-dimensional ar
7
8      // two-argument constructor initializes cours
9      public GradeBook(String courseName, int[][] g
10         this.courseName = courseName;
11         this.grades = grades;
12     }
13
14     // method to set the course name
15     public void setCourseName(String courseName)
16         this.courseName = courseName;
17     }
18
19     // method to retrieve the course name
20     public String getCourseName() {
21         return courseName;
22     }
```

```
23
24      // perform various operations on the data
25      public void processGrades() {
26          // output grades array
27          outputGrades();
28
29          // call methods getMinimum and getMaximum
30          System.out.printf("%n%s %d%n%s %d%n%n",
31              "Lowest grade in the grade book is", ge
32              "Highest grade in the grade book is", g
33
34          // output grade distribution chart of all
35          outputBarChart();
36      }
37
38          // find minimum grade
39          public int getMinimum() {
40              // assume first element of grades array is
41              int lowGrade = grades[0][0];
42
43              // loop through rows of grades array
44              for (int[] studentGrades : grades) {
45                  // loop through columns of current row
46                  for (int grade : studentGrades) {
47                      // if grade less than lowGrade, assi
48                      if (grade < lowGrade) {
49                          lowGrade = grade;
50                      }
51                  }
52              }
53
54          return lowGrade;
55      }
56
57          // find maximum grade
58          public int getMaximum() {
59              // assume first element of grades array is
60              int highGrade = grades[0][0];
61
62              // loop through rows of grades array
```

```
63         for (int[] studentGrades : grades) {
64             // loop through columns of current row
65             for (int grade : studentGrades) {
66                 // if grade greater than highGrade,
67                 if (grade > highGrade) {
68                     highGrade = grade;
69                 }
70             }
71         }
72
73         return highGrade;
74     }
75
76     // determine average grade for particular set
77     public double getAverage(int[] setOfGrades) {
78         int total = 0;
79
80         // sum grades for one student
81         for (int grade : setOfGrades) {
82             total += grade;
83         }
84
85         // return average of grades
86         return (double) total / setOfGrades.length
87     }
88
89     // output bar chart displaying overall grade
90     public void outputBarChart() {
91         System.out.println("Overall grade distribu
92
93         // stores frequency of grades in each rang
94         int[] frequency = new int[11];
95
96         // for each grade in GradeBook, increment
97         for (int[] studentGrades : grades) {
98             for (int grade : studentGrades) {
99                 ++frequency[grade / 10];
100            }
101        }
102
```

```
103      // for each grade frequency, print bar in
104      for (int count = 0; count < frequency.len
105          // output bar label ("00-09: ", ..., "90
106          if (count == 10) {
107              System.out.printf("%5d: ", 100);
108          }
109          else {
110              System.out.printf("%02d-%02d: ",
111                  count * 10, count * 10 + 9);
112          }
113
114          // print bar of asterisks
115          for (int stars = 0; stars < frequency[
116              System.out.print("*");
117          }
118
119          System.out.println();
120      }
121  }
122
123  // output the contents of the grades array
124  public void outputGrades() {
125      System.out.printf("The grades are:%n%n");
126      System.out.print("          ");
127
128      // create a column heading for each of th
129      for (int test = 0; test < grades[0].lengt
130          System.out.printf("Test %d ", test + 1
131          }
132
133      System.out.println("Average"); // student
134
135      // create rows/columns of text representi
136      for (int student = 0; student < grades.le
137          System.out.printf("Student %2d", stude
138
139          for (int test : grades[student]) { // /
140              System.out.printf("%8d", test);
141          }
142
```

```
143          // call method getAverage to calculate
144          // pass row of grades as the argument
145          double average = getAverage(grades[stu
146          System.out.printf("%9.2f%n", average);
147          }
148      }
149  }
```

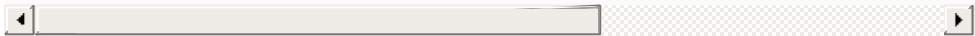


Fig. 7.18

GradeBook class using a two-dimensional array to store grades.

## Methods `getMinimum` and `getMaximum`

Methods `getMinimum`, `getMaximum`, `outputBarChart` and `outputGrades` each loop through array `grades` by using nested `for` statements—for example, the nested enhanced `for` statement (lines 44–52) from the declaration of method `getMinimum`. The outer enhanced `for` statement iterates through the two-dimensional array `grades`, assigning successive rows to parameter `studentGrades` on successive iterations. The square brackets following the parameter name indicate that `studentGrades` refers to a one-dimensional `int` array—namely, a row in array `grades` containing one student's grades. To find the lowest overall

grade, the inner `for` statement compares the elements of the current one-dimensional array `studentGrades` to variable `lowGrade`. For example, on the first iteration of the outer `for`, row 0 of `grades` is assigned to parameter `studentGrades`. The inner enhanced `for` statement then loops through `studentGrades` and compares each `grade` value with `lowGrade`. If a grade is less than `lowGrade`, `lowGrade` is set to that grade. On the second iteration of the outer enhanced `for` statement, row 1 of `grades` is assigned to `studentGrades`, and the elements of this row are compared with variable `lowGrade`. This repeats until all rows of `grades` have been traversed. When execution of the nested statement is complete, `lowGrade` contains the lowest grade in the two-dimensional array. Method `getMaximum` works similarly to method `getMinimum`.

## Method `outputBarChart`

Method `outputBarChart` in Fig. 7.18 is nearly identical to the one in Fig. 7.14. However, to output the overall grade distribution for a whole semester, the method here uses nested enhanced `for` statements (lines 97–101) to create the one-dimensional array `frequency` based on all the grades in the two-dimensional array. The rest of the code in each of the two `outputBarChart` methods that displays the chart is identical.

# Method `outputGrades`

Method `outputGrades` (lines 124–148) uses nested `for` statements to output values of the array `grades` and each student’s semester average. The output (Fig. 7.19) shows the result, which resembles the tabular format of a professor’s physical grade book. Lines 129–131 of Fig. 7.18 print the column headings for each test. We use a counter-controlled `for` statement here so that we can identify each test with a number. Similarly, the `for` statement in lines 136–147 first outputs a row label using a counter variable to identify each student (line 137). Although array indices start at 0, lines 130 and 137 output `test + 1` and `student + 1`, respectively, to produce test and student numbers starting at 1 (see the output in Fig. 7.19). The inner `for` statement (lines 139–141 of Fig. 7.18) uses the outer `for` statement’s counter variable `student` to loop through a specific row of array `grades` and output each student’s test grade. An enhanced `for` statement can be nested in a counter-controlled `for` statement, and vice versa. Finally, line 145 obtains each student’s semester average by passing the current row of `grades` (i.e., `grades[student]`) to method `getAverage`.

# Method `getAverage`

Method `getAverage` (lines 77–87) takes one argument—a one-dimensional array of test results for a particular student. When line 145 calls `getAverage`, the argument is

`grades[student]`, which specifies that a particular row of the two-dimensional array `grades` should be passed to `getAverage`. For example, based on the array created in Fig. 7.19, the argument `grades[1]` represents the three values (a one-dimensional array of grades) stored in row 1 of the two-dimensional array `grades`. Recall that a two-dimensional array is one whose elements are one-dimensional arrays. Method `getAverage` calculates the sum of the array elements, divides the total by the number of test results and returns the floating-point result as a `double` value (line 86 of Fig. 7.18).

## Class GradeBookTest That Demonstrates Class GradeBook

Figure 7.19 creates an object of class `GradeBook` using the two-dimensional array of `ints` named `gradesArray` (declared and initialized in lines 8–17). Lines 19–20 pass a course name and `gradesArray` to the `GradeBook` constructor. Lines 21–22 display a welcome message containing the course name, then line 23 invokes `myGradeBook`'s `processGrades` method to display a report summarizing the students' grades for the semester.

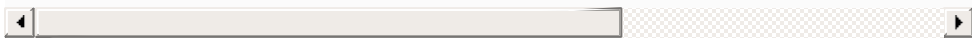
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```
1  // Fig. 7.19: GradeBookTest.java
2  // GradeBookTest creates GradeBook object using
3  // of grades, then invokes method processGrades
```

```

4  public class GradeBookTest {
5      // main method begins program execution
6      public static void main(String[] args) {
7          // two-dimensional array of student grades
8          int[][] gradesArray = {{87, 96, 70},
9                          {68, 87, 90},
10                         {94, 100, 90},
11                         {100, 81, 82},
12                         {83, 65, 85},
13                         {78, 87, 65},
14                         {85, 75, 83},
15                         {91, 94, 100},
16                         {76, 72, 84},
17                         {87, 93, 73}};
18
19     GradeBook myGradeBook = new GradeBook(
20         "CS101 Introduction to Java Programming"
21     System.out.printf("Welcome to the grade bo
22             myGradeBook.getCourseName());
23             myGradeBook.processGrades();
24         }
25     }

```




---

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: \*\*\*



## Fig. 7.19

GradeBookTest creates GradeBook object using a two-dimensional array of grades, then invokes method `processGrades` to analyze them.