

### 2D Array

#### SUGGESTED SKILLS

Determine code that would be used to complete code segments.

### 1.C

Determine code that would be used to interact with completed program code.

### 3.E

Write program code to create, traverse, and manipulate elements in 2D array objects.



#### **AVAILABLE LABS**

- Classroom Resources >
  - AP Computer Science A: Picture
  - AP Computer Science A: Steganography Lab

### **AVAILABLE RESOURCES**

- Runestone Academy: AP CSA—Java Review: 10—Two-dimensional **Arrays**
- Practice-It!: BJP4 Chapter 7: Arrays— Self-Check 7.31-7.35
- Classroom Resources > **GridWorld Resources:** A Curriculum Module for AP Computer **Science**

## **TOPIC 8.1 2D Arrays**

## **Required Course Content**

### **ENDURING UNDERSTANDING**

### VAR-2

To manage large amounts of data or complex relationships in data, programmers write code that groups the data together into a single data structure without creating individual variables for each value.

### **LEARNING OBJECTIVE**

### VAR-2.F

Represent collections of related primitive or object reference data using two-dimensional (2D) array objects.

### **ESSENTIAL KNOWLEDGE**

### VAR-2.F.1

2D arrays are stored as arrays of arrays. Therefore, the way 2D arrays are created and indexed is similar to 1D array objects.

**EXCLUSION STATEMENT—(EK VAR-2.F.1):** 2D array objects that are not rectangular are outside the scope of the course and AP Exam.

### VAR-2.F.2

For the purposes of the exam, when accessing the element at arr[first][second], the first index is used for rows, the second index is used for columns.

### VAR-2.F.3

The initializer list used to create and initialize a 2D array consists of initializer lists that represent 1D arrays.

### VAR-2.F.4

The square brackets [row][col] are used to access and modify an element in a 2D array.

### VAR-2.F.5

"Row-major order" refers to an ordering of 2D array elements where traversal occurs across each row, while "column-major order" traversal occurs down each column.



### **TOPIC 8.2**

# **Traversing 2D Arrays**

### **Required Course Content**

### **ENDURING UNDERSTANDING**

VAR-2

To manage large amounts of data or complex relationships in data, programmers write code that groups the data together into a single data structure without creating individual variables for each value.

### **LEARNING OBJECTIVE**

### VAR-2.G

For 2D array objects:

- a. Traverse using nested for loops.
- b. Traverse using nested enhanced for loops.

### **ESSENTIAL KNOWLEDGE**

### VAR-2.G.1

Nested iteration statements are used to traverse and access all elements in a 2D array. Since 2D arrays are stored as arrays of arrays, the way 2D arrays are traversed using for loops and enhanced for loops is similar to 1D array objects.

### VAR-2.G.2

Nested iteration statements can be written to traverse the 2D array in "row-major order" or "column-major order."

#### VAR-2.G.3

The outer loop of a nested enhanced for loop used to traverse a 2D array traverses the rows. Therefore, the enhanced for loop variable must be the type of each row, which is a 1D array. The inner loop traverses a single row. Therefore, the inner enhanced for loop variable must be the same type as the elements stored in the 1D array.

#### SUGGESTED SKILLS



Determine the result or output based on statement execution order in a code segment without method calls (other than output).



Determine the number of times a code segment will execute.



Write program code to create, traverse, and manipulate elements in 2D array objects.



Use test-cases to find errors or validate results.



### **AVAILABLE LABS**

- Classroom Resources >
  - AP Computer Science A: Picture
  - AP Computer Science A: Steganography Lab

### **AVAILABLE RESOURCES**

- Runestone Academy: AP CSA—Java Review: 10.7—Looping through a 2D Array
- Practice-It!: BJP4 Chapter 7: Arrays-Exercises 7.19-7.19
- The Exam >
- 2017 AP Computer **Science A Exam** Free-Response Question #4 (Position)
- 2018 AP Computer Science A Exam Free-Response Question #4 (ArrayTester)
- Past AP Exam Questions on 2D Arrays on AP Question Bank



### 2D Array

### **ENDURING UNDERSTANDING**

### CON-2

Programmers incorporate iteration and selection into code as a way of providing instructions for the computer to process each of the many possible input values.

### **LEARNING OBJECTIVE**

### CON-2.N

For algorithms in the context of a particular specification that requires the use of 2D array traversals:

- a. Identify standard algorithms.
- b. Modify standard algorithms.
- c. Develop an algorithm.

### **ESSENTIAL KNOWLEDGE**

### CON-2.N.1

When applying sequential/linear search algorithms to 2D arrays, each row must be accessed then sequential/linear search applied to each row of a 2D array.

### CON-2.N.2

All standard 1D array algorithms can be applied to 2D array objects.