

# AP<sup>®</sup> COMPUTER SCIENCE A

## 2012 GENERAL SCORING GUIDELINES

Apply the question-specific rubric first, which always takes precedence. Penalty points can only be deducted in a part of the question that has earned credit via the question-specific rubric. No part of a question — (a), (b), or (c) — may have a negative point total. A given penalty can be assessed only once for a question, even if it occurs multiple times or in different parts of that question.

### 1-Point Penalty

- (w) Extraneous code that causes a side effect or prevents earning points in the rubric (e.g., *information written to output*)
- (x) Local variables used but none declared
- (y) Destruction of persistent data (e.g., *changing value referenced by parameter*)
- (z) `Void` method or constructor that returns a value

### No Penalty

- o Extraneous code that causes no side effect
- o Extraneous code that is unreachable and would not have earned points in rubric
- o Spelling/case discrepancies where there is no ambiguity\*
- o Local variable not declared, provided that other variables are declared in some part
- o `private` qualifier on local variable
- o Missing `public` qualifier on class or constructor header
- o Keyword used as an identifier
- o Common mathematical symbols used for operators (`x • + ≤ ≥ < > ≠`)
- o `[]` vs. `()` vs. `<>`
- o `=` instead of `==` (and vice versa)
- o Array/collection element access confusion (`[]` vs. `get` for r-values)
- o Array/collection element modification confusion (`[]` vs. `set` for l-values)
- o `length/size` confusion for array, `String`, and `ArrayList`, with or without `()`
- o Extraneous `[]` when referencing entire array
- o `[i, j]` instead of `[i][j]`
- o Extraneous `size` in array declaration, (e.g., `int[size] nums = new int[size];`)
- o Missing `;` provided that line breaks and indentation clearly convey intent
- o Missing `{ }` where indentation clearly conveys intent and `{ }` are used elsewhere
- o Missing `()` on parameter-less method or constructor invocations
- o Missing `()` around `if/while` conditions
- o Use of local variable outside declared scope (must be within same method body)
- o Failure to cast object retrieved from nongeneric collection

\* Spelling and case discrepancies for identifiers fall under the “No Penalty” category only if the correction can be **unambiguously** inferred from context; for example, “`ArayList`” instead of “`ArrayList`”. As a counterexample, note that if the code declares “`Bug bug;`” and then uses “`Bug.move()`” instead of “`bug.move()`”, the context does **not** allow for the reader to assume the object instead of the class.

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## Question 4: GrayImage

<b>Part (a)</b>	<code>countWhitePixels</code>	<b>4 points</b>
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**Intent:** *Return the number of white pixels in the image*

- +1 Accesses all entries in `pixelValues` (*no bounds errors*)
- +1 Compares an entry of array with `WHITE` or with 255 in context of iteration
- +1 Initializes and increments a counter
- +1 Returns correct count of number of white pixels in `pixelValues`

<b>Part (b)</b>	<code>processImage</code>	<b>5 points</b>
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**Intent:** *Process elements of `pixelValues` and apply specified formula*

- +1 Accesses all necessary elements in at least one row or one column of `pixelValues`
- +1 Accesses all necessary elements of `pixelValues` (*no bounds errors*)
- +1 Decrements element at index `[a][b]` by the original value found in element at index `[a+2][b+2]`
- +1 Modifies all and only appropriate elements of `pixelValues` (*changes must not affect last two rows and columns*)
- +1 Assigns `BLACK` or 0 to elements of `pixelValues` that would otherwise have a value less than `BLACK` (negative value)

<b>Question-Specific Penalties</b>
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- 1 (z) Attempts to return a value from `processImage`

# AP<sup>®</sup> COMPUTER SCIENCE A 2012 CANONICAL SOLUTIONS

## Question 4: GrayImage

### Part (a):

```
public int countWhitePixels() {
    int whitePixelCount = 0;
    for (int[] row : this.pixelValues) {
        for (int pv : row) {
            if (pv == this.WHITE) {
                whitePixelCount++;
            }
        }
    }
    return whitePixelCount;
}
```

### Part (a): Alternative solution

```
public int countWhitePixels() {
    int whitePixelCount = 0;
    for (int row = 0; row < pixelValues.length; row++) {
        for (int col = 0; col < pixelValues[0].length; col++) {
            if (pixelValues[row][col] == WHITE) {
                whitePixelCount++;
            }
        }
    }
    return whitePixelCount;
}
```

### Part (b):

```
public void processImage() {
    for (int row = 0; row < this.pixelValues.length-2; row++) {
        for (int col = 0; col < this.pixelValues[0].length-2; col++) {
            this.pixelValues[row][col] -= this.pixelValues[row+2][col+2];
            if (this.pixelValues[row][col] < BLACK) {
                this.pixelValues[row][col] = BLACK;
            }
        }
    }
}
```

### Part (b): Alternative solution

```
public void processImage() {
    for (int row = 0; row < this.pixelValues.length; row++) {
        for (int col = 0; col < this.pixelValues[0].length; col++) {
            if (row + 2 < pixelValues.length &&
                col + 2 < pixelValues[0].length) {
                this.pixelValues[row][col] -= this.pixelValues[row+2][col+2];
                if (this.pixelValues[row][col] < BLACK) {
                    this.pixelValues[row][col] = BLACK;
                }
            }
        }
    }
}
```

These canonical solutions serve an expository role, depicting general approaches to solution. Each reflects only one instance from the infinite set of valid solutions. The solutions are presented in a coding style chosen to enhance readability and facilitate understanding.

4Aa

Complete method `countWhitePixels` below.

```
/** @return the total number of white pixels in this image.  
 * Postcondition: this image has not been changed.  
 */  
public int countWhitePixels() {
```

```
    int numWhite = 0;  
    for (int i = 0; i < pixelValues.length; i++) {  
        for (int j = 0; j < pixelValues[0].length; j++) {  
            if (pixelValues[i][j] == WHITE) {  
                numWhite++;  
            }  
        }  
    }  
    return numWhite;  
}
```

Part (b) begins on page 22.

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4AB

Complete method processImage below.

```
/** Processes this image in row-major order and decreases the value of each pixel at
 * position (row, col) by the value of the pixel at position (row + 2, col + 2) if it exists.
 * Resulting values that would be less than BLACK are replaced by BLACK.
 * Pixels for which there is no pixel at position (row + 2, col + 2) are unchanged.
 */
public void processImage() {
```

```
// Indexes to length - 2 to avoid having to worry about bounds.
for (int i = 0; i < pixelValues.length - 2; i++) {
    for (int j = 0; j < pixelValues[0].length - 2; j++) {
        pixelValue[i][j] -= pixelValue[i+2][j+2];
        if (pixelValue[i][j] < BLACK) {
            pixelValue[i][j] = BLACK;
        }
    }
}
}
```

4 Ba

Complete method countWhitePixels below.

```
/** @return the total number of white pixels in this image.  
 * Postcondition: this image has not been changed.  
 */  
public int countWhitePixels()  
{ int count = 0;  
  for (int x = 0; x < pixelValues.length; x++)  
  {  
    for (int y = 0; y < pixelValues[x].length; y++)  
    {  
      if (pixelValues[x][y] == 255)  
        count++;  
    }  
  }  
  return count;  
}
```

Part (b) begins on page 22.

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4 B b

Complete method `processImage` below.

```
/** Processes this image in row-major order and decreases the value of each pixel at
 * position (row, col) by the value of the pixel at position (row + 2, col + 2) if it exists.
 * Resulting values that would be less than BLACK are replaced by BLACK.
 * Pixels for which there is no pixel at position (row + 2, col + 2) are unchanged.
 */
public void processImage()
{
    for (int x=0; x < pixelValues.length-2; x++)
    {
        for (int y=0; y < pixelValues.length-2; y++)
        {
            pixelValues[x][y] = pixelValues[x][y] - pixelValues[x+2][y+2];
        }
    }
    return pixelValues;
}
```

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4Ca

Complete method countWhitePixels below.

```
/** @return the total number of white pixels in this image.  
 * Postcondition: this image has not been changed.  
 */  
public int countWhitePixels()  
{  
    for (k=0; k<4; k++)  
    {  
        for (j=0; j<5; j++)  
        {  
            if (pixelValues[k][j] == 255)  
            {  
                int count++;  
            }  
        }  
    }  
    return count;  
}
```

Part (b) begins on page 22.

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4Cb

Complete method processImage below.

```

/** Processes this image in row-major order and decreases the value of each pixel at
 * position (row, col) by the value of the pixel at position (row + 2, col + 2) if it exists.
 * Resulting values that would be less than BLACK are replaced by BLACK.
 * Pixels for which there is no pixel at position (row + 2, col + 2) are unchanged.
 */

```

```

public void processImage()
{
  for (k=0; k < pixelValues.length; k++)
  {
    for (j=0; j < pixelValues[k].length; j++)
    {
      if (pixelValues[k+2][j+2] != null)
      {
        pixelValues[k][j] = pixelValues[k+2][j+2]
      }
      else
      {
        pixelValues[k][j]
      }
    }
  }
}

```

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## 2012 SCORING COMMENTARY

### Question 4

#### Overview

This question addressed the use of a rectangular two-dimensional array of primitive values, accessing and modifying array elements, comparing array elements to other values, managing a counter, and understanding the distinction between void methods and those that return a value. Students were asked to implement two methods of the `GrayImage` class. In part (a) students were required to implement the method `countWhitePixels`, which determined and returned the number of array elements that contained the value 255, which was also represented by the symbolic constant `WHITE`. This could be accomplished by traversing the entire array, using nested loops, comparing every element with `WHITE`, and incrementing a counter. In part (b) students were required to implement the method `processImage`, which modified array elements on the basis of the values of elements at other indices and assigned the value 0 (symbolic constant `BLACK`) to elements whose resulting values would be less than 0. Here again a viable approach to the solution involved the use of nested loops, taking care to avoid out-of-bounds indices. (Although the question specified processing in row-major order, that aspect of the solution was not assessed because correct results were achievable via other means.)

#### Sample: 4A

##### Score: 9

In part (a) the student correctly implements the `countWhitePixels` method. The student accesses all entries of the array `pixelValues` with no bounds errors by correctly determining the numbers of rows and columns in the array. The student also compares each entry of the array to the value of `WHITE` (255) in the context of iteration. The counter used to keep track of the number of white pixels in `pixelValues` is correctly declared, initialized, and incremented. The value of this counter is correctly returned. The student earned all 4 points in part (a).

In part (b) the student correctly implements the `processImage` method. The student accesses all necessary elements in at least one row or one column of `pixelValues`. In fact, the student correctly accesses all necessary elements in the entire array. The student decrements the value of the element at index `[a][b]` by the original value found in the element at index `[a+2][b+2]`. The student modifies all required elements, as well as avoids modifying inappropriate elements (those that fall into the last two rows or last two columns). When the result of the modification is less than `BLACK`, the student assigns the value of `BLACK` to that particular element. The student earned all 5 points in part (b).

#### Sample: 4B

##### Score: 6

In part (a) the student correctly implements the `countWhitePixels` method. The student accesses all entries of the array `pixelValues` with no bounds errors by correctly determining the numbers of rows and columns in the array. The student also compares each entry of the array to the value of `WHITE` (255) in the context of iteration. The counter used to keep track of the number of white pixels in `pixelValues` is correctly declared, initialized, and incremented. The value of this counter is correctly returned. The student earned all 4 points in part (a).

In part (b) the student does not correctly implement the `processImage` method. The student attempts to determine the number of columns in the array using `pixelValues.length`, which represents the number of rows in the array. This causes the array to be treated as a square array, meaning the student can access at least one row or one column of the array but may miss some entries in the array. The student decrements the value of the element at index `[a][b]` by the original value of the element at

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## 2012 SCORING COMMENTARY

### Question 4 (continued)

`index [a+2][b+2]`. The student modifies all required elements, as well as avoids modifying inappropriate elements (those that fall into the last two rows or last two columns). When the result of the modification is less than `BLACK`, the student does not assign the value of `BLACK` to that particular element. The method `processImage` is a `void` method, but the array `pixelValues` is incorrectly returned at the end of the method. Although the student earned 3 of the 5 points in this part, the incorrect return caused the student to lose 1 additional point under the General Scoring Guidelines. In total, the student earned 2 points in part (b).

#### **Sample: 4C**

#### **Score: 2**

In part (a) the student does not correctly implement the `countWhitePixels` method and does not access all entries in the array. This is because the student accesses the array as a fixed size array based on the example given in the question. The student does compare some entries of an array to the value of `WHITE` (255) in the context of iteration. The counter used to keep track of the number of white pixels in `pixelValues` is incremented. But the counter is not declared and initialized before use. The value of this counter is not correctly calculated, because a local variable with the same name is re-declared within the loop, thus preventing the counter from being incremented correctly. The student earned 1 point in part (a).

In part (b) the student does not correctly implement the `processImage` method. The student attempts to determine the number of columns in the array using `pixelValues.length`, which represents the number of rows in the array. This causes the array to be treated as a square array, meaning the student can access at least one row or one column of the array but may miss some entries in the array. The student does not perform any subtraction in the code. The student modifies all required elements but also modifies some elements that should not be modified (those that fall into the last two rows or last two columns), resulting in an `IndexOutOfBoundsException`. The student does not assign the value of `BLACK` to an element when appropriate. The student earned 1 point in part (b).