

**AP[®] COMPUTER SCIENCE A
2006 SCORING GUIDELINES**

Question 3: Customer List

Part A:	<code>compareCustomer</code>	3 points
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- +1 1/2 perform comparison
 - +1/2 attempt (must call `OBJ1.compareTo(OBJ2)`)
 - +1/2 correctly access and compare names
 - +1/2 correctly access and compare IDs

- +1/2 return 0 if and only if `this = other`
- +1/2 return positive if and only if `this > other`
- +1/2 return negative if and only if `this < other`

Part B:	<code>prefixMerge</code>	6 points
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- +1/2 initialize unique variables to index fronts of arrays

- +1 1/2 loop over arrays to fill result
 - +1/2 attempt (must reference `list1` and `list2` inside loop)
 - +1 correct (lose this if add too few or too many `Customer` elements)

- +1 1/2 compare array fronts (in context of loop)
 - +1/2 attempt (must call `compareCustomer` on array elements)
 - +1 correctly compare front `Customer` elements

- +1 1/2 duplicate entries
 - +1/2 check if duplicate entries found
 - +1/2 if duplicates, copy only one to `result` (without use of additional structure)
 - +1/2 update indices into both arrays (`list1` and `list2`)

- +1 nonduplicate entries
 - +1/2 copy only smallest entry to `result` (without use of additional structure)
 - +1/2 update index into that array only (`list1` or `list2`)

Note: Solution may use constants as returned from part A.

Usage: -1/2 `compareTo` instead of `compareCustomer` for `Customer` objects

AP[®] COMPUTER SCIENCE A/AB 2006 GENERAL USAGE

Most common usage errors are addressed specifically in rubrics with points deducted in a manner other than indicated on this sheet. The rubric takes precedence.

Usage points can only be deducted if the part where it occurs has earned credit.

A usage error that occurs once when the same usage is correct two or more times can be regarded as an oversight and not penalized. If the usage error is the only instance, one of two, or occurs two or more times, then it should be penalized.

A particular usage error should be penalized only once in a problem, even if it occurs on different parts of a problem.

Nonpenalized Errors	Minor Errors (1/2 point)	Major Errors (1 point)
spelling/case discrepancies*	confused identifier (e.g., <code>len</code> for <code>length</code> or <code>left()</code> for <code>getLeft()</code>)	extraneous code which causes side-effect, for example, information written to output
local variable not declared when any other variables are declared in some part	no local variables declared	use interface or class name instead of variable identifier, for example <code>Simulation.step()</code> instead of <code>sim.step()</code>
default constructor called without parens; for example, <code>new Fish;</code>	<code>new</code> never used for constructor calls	<code>aMethod(obj)</code> instead of <code>obj.aMethod()</code>
use keyword as identifier	<code>void</code> method or constructor returns a value	use of object reference that is incorrect, for example, use of <code>f.move()</code> inside method of <code>Fish</code> class
<code>[r,c]</code> , <code>(r)(c)</code> or <code>(r,c)</code> instead of <code>[r][c]</code>	modifying a constant (<code>final</code>)	use private data or method when not accessible
<code>=</code> instead of <code>==</code> (and vice versa)	use <code>equals</code> or <code>compareTo</code> method on primitives, for example <code>int x; ...x.equals(val)</code>	destruction of data structure (e.g., by using root reference to a <code>TreeNode</code> for traversal of the tree)
length/size confusion for array, <code>String</code> , and <code>ArrayList</code> , with or without <code>()</code>	<code>[]</code> – <code>get</code> confusion if access not tested in rubric	use class name in place of <code>super</code> either in constructor or in method call
<code>private</code> qualifier on local variable	assignment dyslexia, for example, <code>x + 3 = y; for y = x + 3;</code>	
extraneous code with no side-effect, for example a check for precondition	<code>super.method()</code> instead of <code>super.method()</code>	
common mathematical symbols for operators (<code>x • ÷ ≤ ≥ <> ≠</code>)	formal parameter syntax (with type) in method call, e.g., <code>a = method(int x)</code>	
missing <code>{ }</code> where indentation clearly conveys intent	missing <code>public</code> from method header when required	
missing <code>()</code> on method call or around <code>if/while</code> conditions	"false"/"true" or 0/1 for boolean values	
missing <code>;</code> or <code>s</code>	"null" for <code>null</code>	
missing "new" for constructor call once, when others are present in some part		
missing downcast from collection		
missing <code>int</code> cast when needed		
missing <code>public</code> on class or constructor header		

**Note: Spelling and case discrepancies for identifiers fall under the "nonpenalized" category as long as the correction can be unambiguously inferred from context. For example, "Queu" instead of "Queue". Likewise, if a student declares "Fish fish;", then uses `Fish.move()` instead of `fish.move()`, the context allows for the reader to assume the object instead of the class.*

**AP[®] COMPUTER SCIENCE A
2006 CANONICAL SOLUTIONS**

Question 3: Customer List

PART A:

```
public int compareCustomer(Customer other)
{
    int nameCompare = getName().compareTo(other.getName());
    if (nameCompare != 0)
    {
        return nameCompare;
    }
    else
    {
        return getID() - other.getID();
    }
}
```

PART B:

```
public static void prefixMerge(Customer[] list1, Customer[] list2, Customer[] result)
{
    int front1 = 0;
    int front2 = 0;

    for (int i = 0; i < result.length; i++)
    {
        int comparison = list1[front1].compareCustomer(list2[front2]);
        if (comparison < 0)
        {
            result[i] = list1[front1];
            front1++;
        }
        else if (comparison > 0)
        {
            result[i] = list2[front2];
            front2++;
        }
        else
        {
            result[i] = list1[front1];
            front1++;
            front2++;
        }
    }
}
```

A3 A,

Complete method compareCustomer below.

```
// returns 0 when this customer is equal to other;  
// a positive integer when this customer is greater than other;  
// a negative integer when this customer is less than other  
public int compareCustomer(Customer other)
```

```
{
```

```
    int c = getName().compareTo(other.getName());
```

```
    if (c != 0) {
```

```
        return c;
```

```
    } else {
```

```
        int rd = other.getID();
```

```
        if (getID() > rd) return 1;
```

```
        else if (getID() < rd) return -1;
```

```
        else return 0;
```

```
    }
```

```
}
```

Part (b) begins on page 16.

GO ON TO THE NEXT PAGE.

Complete method prefixMerge below.

```
// fills result with customers merged from the
// beginning of list1 and list2;
// result contains no duplicates and is sorted in
// ascending order by customer
// precondition: result.length > 0;
//                list1.length >= result.length;
//                list1 contains no duplicates;
//                list2.length >= result.length;
//                list2 contains no duplicates;
//                list1 and list2 are sorted in
//                ascending order by customer
// postcondition: list1, list2 are not modified
public static void prefixMerge(Customer[] list1,
                               Customer[] list2,
                               Customer[] result)
```

```
{
```

```
    int index1, index2;
```

```
    index1 = 0;
```

```
    index2 = 0;
```

```
    for (int i = 0; i < result.length; i++) {
```

```
        int c = list1[index1].compareTo(list2[index2]);
```

```
        if (c < 0) {
```

```
            result[i] = list1[index1];
```

```
            index1++;
```

```
        } else if (c > 0) {
```

```
            result[i] = list2[index2];
```

```
            index2++;
```

```
        } else { // c == 0
```

```
            result[i] = list1[index1];
```

```
            index1++;
```

```
            index2++;
```

```
        }
```

```
    }
```

```
}
```

GO ON TO THE NEXT PAGE.

A3B,

Complete method compareCustomer below.

```
// returns 0 when this customer is equal to other;
// a positive integer when this customer is greater than other;
// a negative integer when this customer is less than other
public int compareCustomer(Customer other)
{
    if ( (this.getName()).compareTo (other.getName()) > 0 )
        return -1 ;
    else if ( (this.getName()).compareTo (other.getName()) == 0 )
    {
        if ( this.getID() > other.getID() )
            return 1 ;
        else if ( this.getID() < other.getID() )
            return -1 ;
        else
            return 0 ;
    }
    else
        return 1 ;
}
```

Part (b) begins on page 16.

GO ON TO THE NEXT PAGE.

A3 B2

Complete method prefixMerge below.

```
// fills result with customers merged from the
// beginning of list1 and list2;
// result contains no duplicates and is sorted in
// ascending order by customer
// precondition: result.length > 0;
//               list1.length >= result.length;
//               list1 contains no duplicates;
//               list2.length >= result.length;
//               list2 contains no duplicates;
//               list1 and list2 are sorted in
//               ascending order by customer
// postcondition: list1, list2 are not modified
public static void prefixMerge(Customer[] list1,
                               Customer[] list2,
                               Customer[] result)
{
```

```
    for (int i = 0; i < list1.length; i++)
    {
        for (int j = 0; j < list2.length; j++)
        {
            for (int k = 0; k < result.length; k++)
            {
                if (list1[i].compareTo(list2[j]) == 0)
                    result[k] = list1[i];
                else if (list1[i].compareTo(list2[j]) < 0)
                    result[k] = list1[i];
                else
                    result[k] = list2[j];
            }
        }
    }
}
```

GO ON TO THE NEXT PAGE.

A3 C₁

Complete method `compareCustomer` below.

```
// returns 0 when this customer is equal to other;  
// a positive integer when this customer is greater than other;  
// a negative integer when this customer is less than other  
public int compareCustomer(Customer other)
```

{

```
    if (getName() == other.getName())  
        return 0;
```

```
    else if (getID() > other.getID())  
        return 1;
```

```
    else  
        return -1;
```

}

Part (b) begins on page 16.

GO ON TO THE NEXT PAGE.

A3 C2

Complete method prefixMerge below.

```
// fills result with customers merged from the
// beginning of list1 and list2;
// result contains no duplicates and is sorted in
// ascending order by customer
// precondition: result.length > 0;
//               list1.length >= result.length;
//               list1 contains no duplicates;
//               list2.length >= result.length;
//               list2 contains no duplicates;
//               list1 and list2 are sorted in
//               ascending order by customer
// postcondition: list1, list2 are not modified
public static void prefixMerge(Customer[] list1,
                               Customer[] list2,
                               Customer[] result)
```

```
{
    for (int x = 0; x < result.length; x++)
    {
        if (list1[x].compareTo(list2[x]) == 0)
            result.add(list1[x]);
        else if (list1[x].compareTo(list2[x]) > 0)
            result.add(list1[x]);
        else
            result.add(list2[x]);
    }
}
```

GO ON TO THE NEXT PAGE.

AP[®] COMPUTER SCIENCE A

2006 SCORING COMMENTARY

Question 3

Overview

This question focused on abstraction, array traversal, and the application of basic algorithms. In part (a) students were given a class to represent customers. The `Customer` class had accessor methods for getting a customer's name and ID, and the students were required to complete the `compareCustomer` method that compared two customers. This involved calling the name and ID accessors on both customers, comparing names (using the `String compareTo` method), and also comparing IDs in the case of identical names. In part (b) students were required to complete a method that took two sorted arrays of `Customers` and merged them into a single array of fixed length. This involved maintaining indexes to the front of the arrays, repeatedly comparing customers from the fronts (using the `compareCustomer` method from part (a)), and copying the “smaller” customer to the merged array.

Sample: A3A

Score: 9

In part (a) the student correctly accesses and compares names. When they are different, the method correctly returns the result of the `compareTo` method of the `String` class. When names are the same, the IDs are correctly accessed and compared, and an acceptable value is returned in all cases.

Part (b) is completely correct. The student uses a loop to fill `result`, using independent indices to compare elements in `list1` and `list2`. Only the smaller entry is copied when the compared elements are not equal, and the case of duplicate entries is handled correctly.

Sample: A3B

Score: 6

In part (a) the student correctly accesses and compares names, but the logic is incorrect when names are not equal, losing those two $\frac{1}{2}$ points. The method returns the correct value when the `Customer` objects are equal.

In part (b) the index variable `j` is changed automatically without regard to merging logic. This lost the 1 point for a correct comparison to the fronts of the two arrays, the $\frac{1}{2}$ point for updating array indices in the case of duplicates, and the $\frac{1}{2}$ point for updating a single array index when there are not duplicates. All other points were earned in this part.

Sample: A3C

Score: 2

In part (a) only the IDs are compared correctly, earning a $\frac{1}{2}$ point. No other points were awarded because there was no call to the method `compareTo`, and the return logic was incorrect.

Part (b) earned $1\frac{1}{2}$ points: the $\frac{1}{2}$ point for attempting a loop, the $\frac{1}{2}$ point for attempting to compare elements in `list1` and `list2`, and the $\frac{1}{2}$ point for checking for duplicate elements. The index variable `x` is changed automatically without regard to merging logic. The response lost the 1 point for a correct comparison to the fronts of the two arrays, the $\frac{1}{2}$ point for updating array indices in the case of duplicates, and the $\frac{1}{2}$ point for updating a single array index when there are not duplicates. It also lost the initialization $\frac{1}{2}$ point because there are not multiple index variables. Finally, the student lost the 1 point for loop correctness because of an incorrect loop bound.