



AP Computer Science A 2001 Scoring Guidelines

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Question 1

Part A:	<code>ResetAll</code>	2 points
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- +1 loop over pumps
 - +1/2 attempt — must have some reference to pumps
 - +1/2 correct
- +1 reset each pump
 - +1/2 attempt — must attempt indexing
 - +1/2 correct

Part B:	<code>TotalSales</code>	5 points
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- +1 initialize/return total
 - +1/2 init — correct (`int total`, reset in loop lose this)
 - +1/2 return (premature return, `cout` lose this)
- +2 handle full service pumps
 - +1 attempt — must have two different actions
 - +1 correct (watch for `* 1.25`)
- +2 general case loop
 - +1 loop
 - +1/2 attempt
 - +1/2 correct
 - +1 accumulate pump sales
 - +1/2 attempt — must use indexing here (gallons only okay)
 - +1/2 correct (premature return and gallons only loses this)

Part C:	<code>CloseStation</code>	2 points
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- +1 print total to `logFile` (text, formatting, or lack thereof OK)
 - +1/2 attempt (total sales OR `logFile`)
 - +1/2 correct
- +1 `ResetAll()`
 - +1/2 attempt
 - +1/2 correct

Usage

- 1 `Pump/myPumps/p/Station` confusion
- 0 `obj.Func` instead of `obj.Func()`

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Question 2

Part A:	<code>LessThan</code>	2 points
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- +1 attempt (must have return and attempt multiple relevant age comparisons)
(`||`, `&&` confusion OK, inverted order OK)
- +1 correct

Part B:	<code>InsertOne</code>	5 points
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- +1 `resize myList`
+1/2 attempt (must call `resize` OR construct temp vector larger than `myList`)
+1/2 correct (must double size within context of `if`)
- +1 find location (no point if `LessThan` is reimplemented incorrectly)
+1/2 attempt (call to `LessThan` in context of `if` or loop)
+1/2 correct
- +1 shift items
+1/2 attempt
+1/2 correct (can be earned despite incorrect location index)
- +1 insert at correct location
+1/2 attempt (`myList[?] = bk;`)
+1/2 correct (must have earned find/correct to get this)
- +1 increment `myCount` exactly once

Note on sort solutions (add element at end, then sort): incorrect sort loses 'correct' on find, shift, and insert.

Note on temp vector solutions: failure to copy back to `myList` loses insert/correct and resize/correct unless `myList` is explicitly resized.

Part C:	<code>InsertMany</code>	2 points
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- +1 process all elements of `second`
+1/2 attempt (loop bounds or body must mention `second`)
+1/2 correct (bad call to `InsertOne` OK)
- +1 correct call to `InsertOne`

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Question 3

Part A:	<code>Environment::RemoveFish</code>	2 points
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- +1 replace fish with undefined fish
(`emptyFish` with no declaration gets point but loses ½ for usage)
- +1 decrement `myFishCount`
(deduct 1/2 in usage if `myFishCreated` is changed, but only if they get `myFishCount` point)

Part B:	<code>Fish::Breed</code>	3 points (Note: 0 points if no reasonable reference to this fish's position)
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- +1 touch exactly 4 neighbors *of this fish* (use `myPos` or `Location()`)
- +1 process empty neighbors
Using `EmptyNeighbors`:
+1/2 attempt (must have loop and call to `Select(x)` or `nbrhood[x]`)
+1/2 correct
Using repeated checks:
+1/2 attempt (must have multiple calls to `IsEmpty` on reasonable attempt at neighbor *of this fish*)
+1/2 correct (call `env.IsEmpty` correctly on all touched positions)
- +1 add fish
+1/2 attempt (must have multiple calls to `AddFish` (not `myWorld`), where 1st param. is
– a valid position (Exception: could be `nbrhood[x]`)
– an attempt at neighbor *of this fish*)
+1/2 correct (including: 1st param. of `env.AddFish` is a correct neighbor)

Part C:	<code>Fish::Act</code>	4 points
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- +1 check if this fish dies and remove fish by calling `env.RemoveFish`
+1/2 attempt at both (include check of random # against `myProbDie`; use `RemoveFish`)
+1/2 both correct (`rand real # < myProbDie`; `<= OK`; cannot decrement `myFishCount`)
- +1/2 Breed/Move only if fish did not die (might use `else`, return in die clause, or separate guard; must have attempt at either breeding or moving; neither can be outside of guard)
- +1/2 increment `myAge`
- +1 breed correctly
+1/2 attempt at both (check age against reasonable age AND call `Breed`, must not reimplement `Breed`)
+1/2 both correct (`myAge` must be correct, `>= 3` is not correct)
- +1/2 move (with or without `else`)
- +1/2 correct update (must come after age increment; must not be called for a dead fish)

Note: `age` vs `myAge` and `pos` vs `myPos` are confused identifiers (usage)

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Question 4

Part A:	<code>Window::IsInBounds</code>	2 points
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- +1 attempt (must test both row and col)
- +1 correct

Part B:	<code>Window::ColorSquare</code>	3 points
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- +1 double loop over square
 - +1/2 attempt (must have two nested loops with indices or single loop with two dimensions extracted)
 - +1/2 correct
- +1 check in bounds (within loop)
 - +1/2 attempt (must have row and column parameters)
 - +1/2 correct (can assume `ULrow, ULcol >= 0`)
- +1 assign color value (within loop)
 - +1/2 attempt (`ValAt(r, c) = val` gets attempt)
 - +1/2 correct (with respect to loop bounds)

Part C:	<code>Enlarge</code>	4 points
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- +2 double loop over rectangle
 - +1 attempt (must refer to `foo.numRows` and `foo.numCols`)
 - +1 correct (must traverse right to left or copy rectangle)
- +2 `ColorSquare` in context of loop
 - +1/2 apply window methods appropriately
 - +1 1/2 method invocation
 - +1/2 invocation has some parameters
 - +1 correct parameters (with respect to loop update)

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Usage Sheet

In general, no usage points are deducted for usage mistakes for which evidence of understanding appears elsewhere in the problem. For example, if there are *no* variables declared in a problem, then usage points may be deducted. However, a missing declaration in the presence of other declarations does NOT lose points. Also, we should not take off usage points for syntactically correct code that goes beyond the AP subset (e.g., using `printf` or `scanf`, or returning `0` instead of `false` for a `bool`).

Usage points can only be deducted if the PART has earned credit. Some usage errors may be addressed specifically in rubrics with points deducted in a manner other than indicated on this sheet.

Non-penalized errors	Minor errors (1/2 point)	Major errors (1 point)
case discrepancies, unless confuses identifiers	misspelled/confused identifier (e.g., <code>link/next</code>)	reads new values for parameters (write prompts part of this point)
missing <code>;</code> 's	no variables declared	function result written to output
missing <code>{ }</code> 's where indentation clearly conveys intent	<code>MemberFunction(obj)</code> instead of <code>obj.MemberFunction()</code>	type error (uses type name instead of variable identifier)
default constructor called with parens, e.g., <code>BigInt b()</code>	<code>param.FreeFunction()</code> instead of <code>FreeFunction(param)</code>	
<code>obj.Func</code> instead of <code>obj.Func()</code>	void function returns a value	
loop variables used outside loop	modifying a const parameter	
<code>[r, c]</code> instead of <code>[r][c]</code>	unnecessary <code>cout << "done"</code>	
<code>=</code> instead of <code>==</code> (and vice-versa)	unnecessary <code>cin</code> (to pause)	
missing <code>()</code> 's around <code>if/while</code> tests	no <code>*</code> in pointer declaration	
<code><<</code> instead of <code>>></code> (and vice-versa)		
<code>*foo.data</code> instead of <code>(*foo).data</code>		