This worksheet is for your use during and after lecture. It will not be collected or graded, but I think you will find it a useful tool as you learn C++ and study for the exams. Explain all false answers for the "True or False" questions; in general, show enough work and provide enough explanation so that this sheet is a useful pre-exam review. I will be happy to review your answers with you during office-hours, via Email, or instant messaging.

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1. Write a single C++ statement that declares a(n):	
(a) double array with space for 10 elements.	(e) int array of SIZE elements (assume SIZE is a previously declared constant integral variable).
(b) int array with element values -3, -4, and 100.	(f) int array with SIZE elements and the first three elements equal to 1, 2, and 3.
(c) double array of 10,000 elements initialized to zero.	(g) bool array with implicitly declared size and space
(d) char array with 32 implicitly declared values.	for 7 elements.
2. Consider your answer to part f above. For what reason(s)) might your answer generate a compiler error?
3. In an array declaration, there are two ways to specify the examples of both and explain what makes each implicit of	
 In an array declaration, there are two ways to specify the implicitly. Cite examples of both and explain what make 	
5. Square brackets ([]) mean two different things depending ways that square brackets are used, cite C++ statements a	

- 6. Write a single C++ statement that declares:
 - (a) A 3×3 2d array of integers.
 - (b) A 2×4 2d array of doubles where each row element contains the value of its column number.
 - (c) A 3×2 2d array of doubles where each column element contains its row index and the number of rows is implicitly declared.
 - (d) A SIZE \times SIZE 2d array of doubles where each element is initialized to zero.
 - (e) A 4×16 2d array of integers where the first element of each row is initialized to its row index, and all subsequent elements are initialized to zero.
 - (f) A 3×32 2d array of Booleans with the number of rows implicitely declared and each element initialized to false.
- 7. Suppose a one dimensional array of integers is declared with SIZE elements. A user provides an initial (valid) index, a stride (either positive or negative, stride > -SIZE), and a count greater than zero from the keyboard. Let these variables be named array, index, stride, and count. If the array was: {1, 2, 3, 4, 5, 6, 7, 8} and index=6, stride=1, and count=4 the application should calculate 7+8+1+2 (wrapping around to the beginning of the array). If index=1, stride=-2, and count=3 the application should calculate 2+8+6 (wrapping around to the end of the array).

Write a snippit of C++ that makes these calculations correctly, and does not use an if statement.

- 8. Suppose a two dimensional M row by N column matrix is declared, and the elements are valued from 0 to M*N-1.
 - (a) What are the indices of the M-th valued element?
 - (b) What are the indices of the N-th valued element?
 - (c) What are the indices of the element with value x between 0 and M*N-1?