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Yes. (See example from previous exercise.) 3.A valid argument, the conclusion of which is a necessary false-hood Yes: '1,1 = 3. So 1,2 = 4'. 4.An invalid argument, the conclusion of which is a necessary truth No. If the conclusion is necessarily true, then there is no way to make it false, and hence no way to make it false whilst making all

### forall x: Calgary. Solutions to Selected Exercises

C++ Basic [85 exercises with solution] [An editor is available at the bottom of the page to write and execute the scripts.] 1. Write a program in C++ to print a welcome text in a separate line. Go to the editor Click me to see the sample solution. 2. Write a program in C++ to print the sum of two numbers. Go to the editor Sample Output:

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ideas: The following set of exercises will allow you to rediscover the basic rules: Example 1 x 1 Consider the AND gate where one of the inputs is 1. By using the truth table, investigate the possible outputs and hence simplify the expression  $x + 1$ . Solution From the truth table for AND, we see that if  $x$  is 1 then  $1 + 1 = 1$ , while if  $x$  is 0 then ...

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Exercises: Appendix to Chapter 2 Part A: Argument Diagrams \*1. 1[Photography makes representational art obsolete] because 2[no one, not even the best artist, can be more accurate than a camera.] 2 1 1 2. In spite of the fact that 1[electrons are physical entities,] 2[they cannot be seen.]For 3[electrons are too 2 2 1 2 1 1 2 2 1 1

### CHAPTER 2 Identifying Arguments

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### C# exercises and solutions programming

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