C# CH 2 HW  
Evan D. Blanton

1. local variables (variables that exist only in a method or other small section of code)
2. A statement is a command that performs an action, such as calculating a value and storing the result
3. Identifiers are the names that you use to identify the elements in your programs, such as namespaces, classes, methods, and variables.Helps add attributes to a program/container of classes
4. A variable is a storage location that holds a value. You can think of a variable as a box in the
5. think of a method as a named sequence of statements.Start visual studios
6. Yes PG 177
7. Variables holds a value, operators operate on values to create new values
8. Console.Writeline(“42” + “1”);
9. a method called Int32.Parse that you can use to convert a string value to an integer if you need to perform arithmetic computations on values held as strings.
10. Precedence is the order of operations, and associativity is the direction that executes equation from left to right
11. Cant use an unassigned variable
12. ++something gets the value after the count takes place, while something++ is the value before the increment takes place.
13. A better replacement for the + operator
14. Lets the complier figure out what type youre using