Chris Carrier WD 220

8/31/13 Comprehension Check #1-20

1. A
2. B
3. C , D
4. A
5. C
6. False
7. A
8. A data type is the specific category of information that a variable contains. Data type is very important in programming because the data type helps determine the manner in which the value is stored and how much memory the computer will allocate for the data that is stored in the variable. The data type also governs the kinds of operations that can be performed on a variable.
9. The purpose of a NULL data type is to ensure that the variable that you assigned it to does not contain any data.
10. A – Does not require data types of variables to be declared.
11. A – Zero
12. A – True, B – False
13. A - $Employees[0]
14. D – divides two operands and returns the remainder
15. A – True
16. A – ++, B – --
17. C – the left operand and right operand both return a value of TRUE
18. B – False
19. B – Operator precedence
20. C – 20