Chris Carrier WD 220

12/2/13 Comprehension Check 1-20

1. D
2. B
3. B, C, D
4. A, C
5. Errors
   1. Fatal error: Call to undefined function mysql\_create\_db() (pg 455)
   2. Error code 1050: Table ‘drivers’ already exists (pg 461)
   3. Error: [512] Smarty error: problem creating directory
6. F
7. D
8. D
9. C
10. $QueryResult = @mysql\_query($SQLstring, $DBConnect);
11. A result pointer is a special type of variable that refers to the currently selected row in the list records returned by MySQL, called a resultset. You assign the result pointer to a variable, which you can use to access the result set in php. A mysql\_query() function returns a result pointer that represents the query results.
12. C
13. A
14. NULL
15. A
16. C
17. D
18. C
19. A
20. 3 lines of code
    1. $NumRows = mysql\_num\_rows($QueryResult);
    2. $NumFields = mysql\_num\_fields($QueryResult);
    3. Echo “<p>Your query returned the above “ . mysql\_num\_rows($QueryResult) . “ rows and “ . mysql\_num\_fields($QueryResult) . “ fields:</p>”;