Chris Carrier WD 220

10/28/13 Comprehension Check Chapter 6

1. A
2. Array\_splice would be the easiest since it can extract or place new information of the detail of a array an then place it where you want it to go
3. D
4. To use array\_splce you need to include a value of 0 as the third argument of the array\_splce() function. So for example it would look like: array\_splice($HospitalDepts, 3, 0, “Ophthalmology”);
5. False
6. B
7. D
8. In\_array()
9. False
10. D
11. A
12. The in\_array() function returns a Boolean value of TRUE if a given value exists in an array. The array\_search() function determines whether a given value exists in an array, then returns the index or key of the first matching element if it exists or FALSE if it does not.
13. D
14. To return a portion of the an array and assign it to another array the syntax for the function is array\_slice(array\_name, start\_index, number\_to\_return); The array\_name argument indicates the name of the array from which you want to extract elements. The start\_index argument indicates the start position within the array to begin extracting elements. The number\_to\_return argument is an integer value that indicates the number of elements to return from the array,starting with the element indicated by the start\_index argument.
15. C, D
16. B, C
17. True
18. D
19. B
20. C