34/40

Questions: 10/10

Code: 24/30

Site Layout button doesn’t give the correct results

Inc\_ControlStructures.php: revisit your spacing. For example, add some breaks, such as:

</br>

<a id = "if\_else"> If...Else Statement</a>

<p>This script prompts the user to enter a birth year and

then gives the user their sign with a if else statement</p>

<a href = "BirthYear\_ifelse.php"> [Test the Script]</a>

<a href = "ShowSourceCode.php?source\_file=BirthYear\_ifelse.php">[View The Source Code]</a>

</br></br>

6-1:

* You were to read the dragon images from the Image folder into the array (you are just setting them, no reading of the Images folder is being done)

6-2:

* I was expecting that I needed to enter commas to separate my animals, so I entered dog, tiger, pig, dragon. It displayed that the first 3 elements of the array were empty (you’re replacing my spaces with commas and hence you are getting 6 elements. I recommend that you don’t do the replace and just split it based on the commas

6-3:

* Not displaying hyperlinked images
* FYI – you do not have a Dragon.png file in your Images folder
* Here’s my recommended change

//for($i = 0; $i < count($Sign); ++$i){

foreach($Signs as $File => $Caption) {

//echo "<p><img src=Images/".$Sign[$i]." /></p>\n";

//echo "<p>".$Signs[$Sign[$i]]."</p>";

echo "<a href='Images/$File'><img src='Images/$File' alt ='$Caption'></a>";

}

6-4:

* On the form I entered a year of 1991. Errors should up relating to the Sheep (lines 181, 185, 186 and 190). In $AnimalSigns, you are referencing a Goat where in other locations in your code, you are going with Sheep. Is it a Sheep or a Goat? Be consistent

Web Programming II

Chapter 6

1. a
2. array name and bracket syntax. This example adds “Pediatrics” to the end of an existing $HospitalDepts array: $HospitalDepts[] = “Pediatrics”;
3. d (There is only one correct answer)
4. array\_splice(array\_name, start\_index, number\_to\_delete, values\_to\_insert);
5. False
6. b
7. d
8. A value of 0 or the next available integer will be assigned.
9. False
10. d
11. a
12. in\_array() returns a Boolean (TRUE if found and FALSE if it doesn’t exist) and array\_search() returns the index or key if it exists otherwise returns FALSE
13. d
14. array\_slice(array\_name, start\_index, number\_to\_return);
15. c, d
16. b, c
17. True
18. d
19. b
20. c