**Week#5: List of Assignments**

**PHP 1**

**Lecture:**

1. **Introduction to MySQL (Movies database – PART 2)**
2. Review code for Assignments D & E (Update and Delete)
3. Review Questions

**~~~~~ Required Assignments: “Working with PHP and MySQL” ~~~~~**

* **… continuation of the “Movie database”   
  FILES previously created in Week#4:**
  + **connectvars.php**
  + **createMovieTable.php**

Copy into the week5 directory

* + **movieForm.html**
  + **movieInsert.php**
  + **displayMovie.php**

WEEK#5: “The Movie database” PART 2  
**wk5\_assign\_D\_php1.docx (updateMovieForm.htm /   
 updateMovie.php)**

2%

**wk5\_assign\_E\_php1.docx (deleteMovieForm.htm /   
 deleteMovie.php)**

1%

**wk5\_assign\_F\_php1.docx \*BONUS / Optional   
 (Create a new database containing images and display the   
 images on a web page.)**

2% Bonus

**~~~ Note: All assignment solutions should be posted to the college server,   
Tested, and Marked in lab “when working”. ~~~**

QUIZ :

* **Complete the Online Quiz#5 posted in the Week#5 assignments folder.**

**WEEKLY REVIEW QUESTIONS:**

**Complete the questions starting on PAGE 2 of this document**

**WEEKLY REVIEW QUESTIONS (WEEK#5):**  **Chapter 4 - Introduction to MySQL**

**Answer the following questions. Show your answers to the instructor in-class for making along with your Weekly Assignment solutions.**

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a property added to primary key columns to automatically set their values to the next logical integer.

Answer:

1. This MySQL data type stores the month, day, year, hour, minute, and seconds.

Answer:

1. This property means the value cannot store a negative number. This doubles the range of positive numbers that can be stored.

Answer:

1. This specifies a variable-length text data type.

Answer:

1. A database, table, or column name can consist of \_\_\_\_\_.

* letters
* underscores
* numbers
* All of the above
* None of the above

Answer:

1. You can use the same column name in more than one database table.

* True
* False

Answer:

1. A two letter province or state abbreviation would be best stored in a column of type \_\_\_\_\_.

* VARCHAR(2)
* CHAR(2)
* VARCHAR
* CHAR

Answer:

1. A price of a product in an e-commerce site should be stored in a column of type \_\_\_\_\_.

* ENUM
* LONGTEXT
* SET
* DECIMAL

Answer:

1. What is the highest value that could be stored in the **Price** column defined as DECIMAL(6,2)

Answer:

1. To force a column to always have a value, add the \_\_\_\_\_ property to its definition.

* NULL
* NOT NULL
* DEFAULT
* NOT EMPTY

Answer:

1. If no value is provided for a text column defined as NOT NULL, its value will be \_\_\_\_\_.

* NULL
* an empty string
* FALSE
* nothing, because the query will fail

Answer:

1. Primary key columns \_\_\_\_\_.

* must always have a value
* must always have a unique value
* must have a value that never changes
* All of the above
* None of the above

Answer:

1. Primary key columns should almost always have the following properties:

* NOT NULL
* AUTO\_INCREMENT
* UNSIGNED
* All of the above
* None of the above

Answer:

*WEEK#5 TASK LIST\_php1.docx*