## SWDV 210 project 1: Contact/Feedback Page database

**Project Due SATURDAY, September 10, 11:59pm**

### Introduction

In this assignment, create a database(s) using SQL to support your form (include a visit date) from your HTML business website (something other than your portfolio) created in the 2nd semester. The database also tracks employees in your organization that might follow-up on the contact messages.

### What to Do

Create a database to support your business web site created in the 2nd semester. All tables should have a primary key index. Insert at least 5 rows of data into the employee table & at least 20 rows into the visit table. Employees should have at least 4 rows of related visit information. Save original scripts in one txt file (<your dbname>.txt), document the script, and commit it to an online repository.

Post in BB under Assignments – Project 1:

1. Deploy your business website to your VM in the htdocs folder. Post the link using the IP address (http://172.22.x.1xx/YourBusinessSiteName/)
2. Post the following tested & working links in BB:

a. Attach your SQL file

b. VM link to your website created in 2nd semester (IP address + folder name)

### Grading

|  |  |  |
| --- | --- | --- |
| Points | Assignment | Requirements |
| 90 | MySQL | 1. Your database:   * Contains 2 or more tables * Each table has: * correct primary keys * appropriate table-level definitions * relevant column names * relevant column definitions * relevant test data varied by employee * Is complete to support your website’s contact/feedback form   2. Employees have at least 4 rows or related visit information  3. Script is well-documented  4. Script runs without error |
| 10 |  | Directions followed – 1 ~~repo link to all site code including~~ SQL file, 1 VM link to the contact forms – must be on VM |