## SWDV 210 project 2: Connect Contact/Feedback Page to Database

**Project Due SATURDAY, October 1st, 11:59pm**

### Introduction

In this assignment, convert your contact/feedback form for your business website (non-portfolio) to update the database. Assign the information to employee 1.

### What to Do

1. Save validated information from your contact/feedback forms to the database using non-root credentials.

* Ensure entry fields are correctly validated
* Error messages are user-friendly
* Ensure tables are populated correctly
* Ensure all navigation links work properly
* Well-document all of your code

2. Provide credentials for db access/verification in BB submission.

### Submitting work

Deploy your pages to your on your VM. Post the link using the IP address (http://172.22.x.xxx/YourBusinessSiteName/). Have your neighbor test the path to ensure it is correct and accessible!

Post in BB under Assignments – Project 2:

1. Site path link on your VM for your business Site (IP address + folder name)

2. PHPMYADMIN credentials for your VM, if different than standard (root, Pa$$w0rd)

### Grading

|  |  |  |
| --- | --- | --- |
| Points | Assignment | Requirements |
| 100 | HTML, CSS, JavaScript, PHP & MySQL | Contact/feedback page for business website loads without error (20); has appropriate edits and user-friendly error messages (20); pages match look & feel of site (20); updates database tables correctly using a login other than the root administrator (40). |
| 20 | HTML/CSS/JavaScript, PHP & MySQL | HTML/CSS/JavaScript, PHP & SQL are well documented including inline comments & modification logs. |
| 20 |  | All directions followed; submitted paths work without error; includes link to working VM application; credentials provided for phpmyadmin access if different than standard. |