Lab5: Saving Form Data - SQLite

# The objective of this lab is to

* Call PHP using a Form **(NOT AJAX)**
  + See [Demo](http://www.w3schools.com/php/php_forms.asp)
* Display your SQLite Table using PHP
  + Loop over and print in some logical way (a table is a good idea). Var\_dump is not acceptable and will be deducted.

The idea is show the interaction between HTML, PHP, and a Database (SQLite).

The form directs the input to a php script, which will generate a new entry in your table. You will then loop over all of the data and display it.

# Order of Completing the lab:

#### Before you write ANY new HTML:

1. Set up your SQLite Database with the correct columns
2. Have your php code successfully insert into your SQLite Database. See here for a reasonable demo:
   1. <http://code.runnable.com/UpSblaTNtA1KAADQ/create-a-table-and-insert-rows-in-sqlite-for-php>
3. Hard code data first. Then receive arguments

#### Connect your form to php

1. Update your action and method attributes on HTML
   1. You will need name attributes on your field for the request.

**Possible output:**

