

## Assignment Part 2

Part 1 of the assignment requires you to build a web form to implement the student questionnaire. You should have a PHP response page that simply prints the response to the screen.

### For the database

Create a table that will have appropriate fields to store the information from the form in Part 1. You will have to think about an appropriate table structure (hint: do all the questions need to be stored in separate fields?)

### For the response page

Change the code that you wrote as the response page, so that it writes the form data into a new record in the database.

This will require the use of the appropriate PHP mysql functions and an SQL insert statement.

### Another page

Write a new PHP page will simply show ALL the current records in the table on screen

This will require the use of the appropriate PHP mysql functions and an SQL select statement. If you are sensible, you will use an XHTML table to structure the records on screen.

(Coming soon ...)

Part 3 of this assignment will require building the equivalent of CRUD functionality for the system

### Assessment parts

	Forms, design and interface	Database	PHP Code	Report
70	Uses PHP in well defined functions to generate interface	Well designed	Well designed code, indented, semantic names, good functions	Well structured, TOC, screen shots, explanations etc
60	Uses PHP to generate form elements	Good attempts at efficient table structure	Some function use, where appropriate	Good structure, explanations
50	Uses CSS or tables where appropriate	Sensible names, reasonable structure	Appropriate layout, names and structure	Reasonable structure
40	Basic forms	Basic table structures	Basic PHP	Basic code and some explanations, structure and screen shots