**Web Applications Project**

* Use Chrome web browser to access the webpages. Mozilla Firefox can be used but the date selection won’t be available on the pages.
* I have removed the vehicle type column from my database as I felt it was unnecessary.
* Insert PHP has been added to the customer details and invoice pages.
* Insert PHP has been used on the vehicle booking screen in order to input data into the bookings table. To enter the details, the correct Customer ID, Vehicle ID and Driver ID must be entered – i.e. information already contained in the respective tables within the database.
* Select PHP can be located at the bottom of the vehicle booking page.
* Inline style has been used on the invoice page to style the header.
* Internal style has been used on the home page to style the H1 and also on the vehicle booking page to style the text area box. I have only used it in these two pages as I wanted uniformity across all of my pages which is best achieved through CSS.
* All validation has been achieved through the use of the pattern tag using HTML. The code was taken from <http://html5pattern.com>.
* JavaScript has been used to validate that a booking ref must be entered on the invoice page. This code was amended from the one given by Owen Foley.
* The submit button on each page will input data directly into the convoy truckers database through calling the InsertPHP files. The vehicle booking and invoice button on pages two and three respectively takes the user to the next page.