DFTI Log Book

Week 1

- Question 2b The requested image appears.
- Question 3i Content-type: image/png
- Question 3ii Image data is sent as symbols "◊ ♦ ♦ ♦ \Yv ♦ ♦ \$ ♦ \^f ♦ (Th_V♦ M♦ ♦ ♦ B"
- Question 4iii By examining the content-type: line of the HTTP header
- Question 5a It displays the http response content as is in the request. This is because the MIME type tells the browser to not interpret any and just to display the contents as is.
- Question 5bi The browser does not interpret the code and displays it as plain text.
- Question 5bii There was an error code saying that the package could not be interpreted and therefor the error was
 displayed in the browser.
- Question 6 The HTTP request header is a lot smaller and there is just an error message contained in the HTTP request content
- Question 7 All work is now complete.

Week Summery

This week was a recap of HTML & CSS.

Week 2

- Question 1ii The file did not w ork because the artist w as sent w ith the name theArtist and w e w ere looking for name. So, I changed the input name to name. The form also did not call the searchresults.php file as the action so, I updated the code to do this.
- Question 4 My PHP did give me the expected result.

Week Summery

This week was and introduction to PHP and how it works I managed all tasks but the very last one which was to add a function to change the style sheet depending on the season.

Week 3

There were no questions this week.

Week Summery

We looked at how to connect to a database using the PDO command. We also looked at how to run SELECT, INSERT, and UPDATE commands using PHP. I managed to complete all tasks in the list this week and feel that as I have done databases before I did not learn to much.

Week 4

Week Summery

Week 5

Week Summery

Week 6			
Week Summery			
Week 7			
Week Summery			
Week 8			
Week Summery			
Week 9			
Week Summery			
Week 10			
Week Summery			
Week 11			
Week Summery			
Week 12			
Week Summery			