## General Tips

* READ THE ASSIGNMENT CAREFULLY.
* Include everything the assignment asks for.
* Comment your code, including the HTML, CSS, JS, jQ, PHP.
* Use indentation to structure the code and reflect its organisation.
* Include error checking in your code (some suggestions in coursework, some in tutorial sheets). How are these reported to the user? Does your code still keep running if an error occurs?
* Test your error checking and document your testing.
* Test on different browsers and document your testing
* Discuss how your implementation protects against SQL injection (e.g. through prepared statements and error checking). Document your testing of this.
* Use appropriate documentation and software design and specification techniques to explain your solution.
* Use illustrations and screen captures where appropriate.