Document explanation of shortfalls (lessons learnt) of:

1. Variable naming;

Learned to made naming efficient and descriptive enough to be identified among all other variable’s, so all code can be easily read and wrote

I did make use of good naming standards

1. Comments/ code readability throughout PHP code;

Comments should be there for easy explanations, but should also care for over commenting as it might irritate the reader. Care as well for commenting on too obvious of code, for instance naming variables

Added a lot more comments from 1st assignments, as that was one of my feedback points that I need more.

1. PHP file naming (modular coding);

Naming should be conventional, and not too obvious in the case of attackers, but should still be easily understood and identified by users

Made use of good File naming standards

1. User friendly design;

Very important as users will only interact with the GUI, and that is one of the main reasons why a user will decide to use it or not. GUI design should have good flow and icons should be easily identified with it’s meaning

Tried making design friendlier with adding of navigation bar as well as some css.

1. Error handling.

Error handling is the most useful tool or code as this prevents your website from crashing and attackers from entering your databases, it will also alert a user in the case of wrong entering of information and help them get on the right track.

Do have error handling on most if not all entry fields to prevent crashes.