Website Cursor1

Request 1

I would like to create a website called cursor1 which will link to a loacalhost XAMPP database called “cursor1”. It will have one home page which just says this is my new database, please give it a modern look. It will then have a second page with a contact form which links to the database and in a table called “formresponse”. The contact page will have boxes for name, email address, telephone number. It will also include a larger box for a message.

Request2

This is great. Please can we change the folder structure so that each web page sits inside a folder to hide the .php reference in the browser. Then can we build a new webpage called “login” which show a username and password box on the screen. Below that it has a button to allow you to create new login which goes to a page where you can set up a new login which will be added to a table in the database called “login”. Once you have logged in using credentials matched to the “login” table it will take you to a new page where you can view the responses from the “formresponse” table.

Request3

Ok the website is working well locally but I now need to make some changes because I am going to now send it to my live website for testing. Please can we make changes so it works on both. One step will be to have the database links change so that it can point to either local host or livehosting (cpanel). Credentials for live hosting are $db\_host = "localhost"; // still 'localhost' on cPanel $db\_user = "a1e750tdxgba\_15Crossways"; $db\_pass = "Crossways15!"; $db\_name = "a1e750tdxgba\_cursor1"; I have already have a setup in place so that the local host is being cloned to a github repository which then is pushed to cpanel when changes occur. The website in cpanel has the following path html\_public/projects/cursor1. Please can you make all the changes needed in the website and also make changes to the database so it can be added in as a sql query creating a new database in the cpanel phpMyAdmin called “cursor1”

Request4

ok we are now working on the browser so thanks for that. I have a couple of changes. First on the login page the username box contains a reference to my live database when you first click the page so please can we remove that and leave it blank prior to the user adding credentials. Second the button at the bottom of the form below "dont have an account" is pure white so looks invisible, Please can you make it green and say "set up new account"

Request5

I would like to make some changes to the login along with the landing page once logged in and add some reporting. First I would like to add an “Account Type” section when setting up a new user account and give 3 choices. One would be Administrator” which gives full access to everything. One would be “Manager” which gives some access but not all, explained later. And finally “Basic” which only gives access to anything where the specific user is defined in the database. We would then change the landing page after login, currently called “admin” and showing the form response list. The landing page should now be called “practice” and become a portal with buttons to different pages, one being the old “admin” page which will now be called “Contact form responses”. Only those with Administrator access can see the contact form responses. We would like another page called “Clients” which goes to a new page with a list of clients, above the list it has a button which says “Add new client”. If you click to add a client you go to a new page to add details of new clients, the fields would be reference (primary key), name, contact, email, phone, year end, date added. When the details are added they will appear on the list of clients on the “clients” page. Only administrator and manager should be able to see the clients page. Then from practice page there would be another button called timesheet which goes to a new page timesheet where the person logged in can add an entry via a form to a database table called “timesheet” which includes the fields date, client (where you can only choose from entries in the clients table), Task (we will need a new button for task on the practice page which allows you to add a task to a database table called task and you can only choose tasks from that table), time in the format 0:00 and a description box with enough space for 100 characters. Then below that form we would show a particular chosen week Monday to Saturday and the day last posted would be highlighted and you would see all the timesheet entries on that day for the person logged in. There will be a calendar to the left of the page which allows you to choose the week being shown at the bottom of the page. All login types should see the timesheet form and table.