



Legends:

- A1: The user must go through a web browser to access the website. By typing the URL: ehandy.org, the user will arrive at the main page.
- B1: The web browser will access/contact the Apache2 Web Server in a facility nearby. Then send user's request to the server.
- C1: The Apache2 server would grab the necessary PHP, HTML, or CSS files, from ehandy@corg.network:~/CECS-343, needed for interpretation as a function to the database.
- C2: The necessary files are given back to the Apache2 for processing.
- D1: Apache2 sends the files to an interpreter aka calling the PHP/CSS API for decoding the function to access the database. At this point, user's input is used in par with the function.
- E1: The API reaches the database and performs its given task.
- E2: The MySQL Database returns the requested data back to the API. In the form of a display query.
- D2: The PHP/CSS interpreter gives back the data in a well organized structure.
- B2: Apache2 server would now pass the data along to the browser for display.
- A2: The web browser would display the data received into a human readable format.

