Christopher Scully

CS2830 Final Project Document

1. I used HTML and CSS3 on all of my pages
2. Consistent design through header nav color schemes
3. Used php includes to allow easy editing for nav and footer with rendering around
4. Visual cue with username, functions are saving graphs, links to made graphs by you and deletion
5. You can sign up for verification
6. PHP is well utilized with several files for specialized functions
7. GET for Graph and Algorithm rendering, POST for saving and logins
8. Form elements used for saving, radio buttons, and data transportation
9. Used Alerts and had a display section under algorithms for my saves
10. Index Page
11. Youtube on algorithms
12. It uses proper JS placement and practices
13. It uses jquery in UI.js Form.js and leads in AJAX requests
14. Bootstrap is the core foundation with JQuery for background support and rendering
15. Ajax is used for every php function with the exception of php include for header and footer
16. I believe I’ve performed to the expectation
17. www.projectPATH.org

Extra Cred:

1. MVC Structure
2. D3.js
3. Used MySql
4. Did file writing
5. Built saves
6. Mobile compatible
7. Etc.