Assignment Name - Jquery Ajax

Problem Statement -

As a solution to this problem, you are supposed to create an application that takes facebook authorization token as input and fetches data from facebook and displays the information on pages. It should have at least two pages(you may create additional pages if you want) -

- 1) **Profile page** Displaying your profile information including user's photos(profile and cover)
- 2) **News feed page** Display your latest news feed of the user

Note - Facebook news feed data may contain different types of values in the JSON array. Please make sure you are handling all of them correctly.

Here are some important points -

- 1) You are free to allowed to do design changes layout, colors, font, icon etc. Extra points will be given for creativity.
- 2) You may use bootstrap and related components for layout design.
- 3) Your web pages must be fully responsive

Evaluation Basis

This project will be evaluated on following basis -

1) Quality of CSS and HTML code - Your website's CSS and HTML code should be of best quality possible and without any bugs.

- **2) Responsive Design -** Your website should be full responsive. It will be checked thoroughly for all the things that have been taught to you in the level.
- **3) Javascript and Jquery code -** Your Javascript code and Jquery code should follow the best practices taught to you in the level and should use modern javascript as much as possible.
- 4) **Intuitive Thinking -** You will get marks for intuitive thinking and creativity. So try to be as creative as you can.
- 5) **Originality of code -** Your code will be checked for plagiarism and if it's not original, it will be discarded with a negative skill score.

Deliverables from Candidate

- 1) A Text File containing the link of Github repository containing all your code along with images and other resources used in your website.
- 2) A Text file containing the link of Github pages where you have hosted these pages.

Create a folder containing both deliverables. Compressed all these into a ZIP/RAR format and then submit it on the assignment page

Warning - Do not submit incomplete or wrong assignments. They will result in negative skill score. Also, you will not a get a second attempt at the assignment! So whatever score you get will be the final score