**Department of Computer Science**

Final Term Project Evaluation, Summer 2019-2020

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Course Title | **WEB TECHNOLOGIES** | Section | **J** | Group | C |

**Project Title:**

|  |
| --- |
| **Online Polling System** |

**Evaluation: [CODING]**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **NO** | **CRITERIA** | **WEIGHT** | **M1-ID** | **M2-ID** | **M3-ID** | **M4-ID** |
| **17-34634-2** | **17-34457-2** | **17-34533-2** | **17-34617-2** |
|  | Layered Architecture | 5 | 3 | 3 | 2 | 2 |
|  | **Completeness** | 5 | 5 | 4 | 4 | 4 |
|  | CSS | 5 | 4 | 3 | 3 | 5 |
|  | **Validation (JS)** | 7 | 7 | 3 | 4 | 4 |
|  | **Validation (PHP)** | 7 | 6 | 7 | 4 | 6 |
|  | Session | 5 | 3 | 2 | 3 | 3 |
|  | Cookie | 5 |  |  |  |  |
|  | AJAX | 5 | 5 |  | 3 | 5 |
|  | **Number of Completed Features** | 16 | 14 | 14 | 16 | 14 |
|  | XML/JSON | [Bonus] | used |  | Used [xmlhttprequest()] |  |
|  | UI/UX | [Bonus] |  |  |  |  |
| **TOTAL** | | **60** |  |  |  |  |

**Evaluation: [VIVA]**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **CRITERIA** | **WEIGHT** | **GROUP MEMBERS ID** | | | |
|  | | |  |  |  |  |
|  | HTML/XML | 5 |  |  |  |  |
|  | JavaScript | 5 |  |  |  |  |
|  | PHP | 5 |  |  |  |  |
|  | CSS | 5 |  |  |  |  |
|  | **Promptness** | 5 |  |  |  |  |
|  | **Concept Understanding** | 5 |  |  |  |  |
| **TOTAL** | | **30** |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| Name & Signature (Course Teacher) |  | Name & Signature (External) |

**Farjana Ahmed :**

1.Before login A user must fill-up the signup form.

2. If the user is already member then he/ She can click the login link and login by their email and password.

3.At the time of login user must be use same password in repeat password section otherwise those users cannot signup, this happens because of validation(php).

4.At the time of signup user must be fill-up all the sections of this form otherwise they cannot signup.

5.We will get error message if we do not use same password.

6.After signing up correctly, all information will store in the database table(signup).

7.Also we will get a success msg in signup page after all information stored in the database. (user info added!).

8.Then, by using that email and password we can successfully login to the system.

9.In signup page signup and reset button will change color after hovering.

10.In login page login and reset button will change color after hovering.

11. Clicking on the website name (Online Polling) will take to “About us” Page.

1. If user fill-up the forms by wrong information they can reset that information by clicking Reset button.
2. User won’t use any random symbol in email section or any other string section. (JavaScript validation)
3. After login then user will go to the profile page.

**MD. Rafatur Raiyan Rafi:**

1. Poll question comes from database.
2. Poll options comes from database.
3. Poll options are radio check button
4. Poll options shows in a table.
5. Colorful submit button.
6. User must be chosen one radio button or show alert.
7. When user chose one option it goes to database.
8. Poll result page show value from database.
9. Poll result shows in table.
10. Poll result table hover.
11. Poll result shows each option get how much vote.
12. Poll result percentage of user vote.
13. Poll result shows all the option get how much vote.
14. Use custom front from google.

**Afsara Tasnim:**

1. Clicking on the website name will take to “About us” Page.

2. Navbars options background color changes when the cursor placed on each option.

3.Navbars options background color stays changed on the current option page.

4. Dropdown button is added.

5. Dropdown button shows a different color than other options.

6. The background color of dropdown links changes when the cursor placed on.

7. Dark Mode is added, it can be enabled or disabled on a click of the Dark Mode button.

8. Dark Mode buttons name changes simultaneously.

9. Slide Shows is added with caption at the bottom of the left side.

10. Dots are shown depending on the image number, and it changes color representing the current visible image.

11. Create Poll form is created, which checks three condition:

* Must fill out the title box
* At least input two answers

12.The create poll button at the bottom of the form changes color while the cursor moves on to it.

13. After inserting the data into database, a ‘success’ bar pops up. [the template is taken from a webpage called *sweetalert* [reference: https://sweetalert.js.org/guides/ ]

14.Footer is created, and the color of each link changes on the mouse movement.

15.Help, Report Poll, About Us and contact us page is created and designed.

16. On Report Poll and About us page, Facebook and twitter logo are designed [taking help From W3School] and each link takes to the created Facebook and Twitter page.

**Rafiur Rahman Protik:**

**1.**User can go to the profile section after log in.

**2.**After clicking the profile button in navbar profile button will be shown as active.

**3.**In Profile portion the user will show three button, when user will hover this part will change color to teal color.

**4.**In View Polls button, it will change color after hovering.

**5**.In View Results button, it will change color after hovering.

**6.** In View Profile button, it will change color after hovering.

**7.**If user click in View Polls button it will show poll title and the answers list.

**8.**If user click in View Results button the results will be shown from database.

**9.**If user click in View Profile button, user can see his sign-up information and can update/delete his info.

10.Now user can back to his profile without update/delete his info.

11.user can update his/her inform0ation by clicking update button.

12. After clicking the update button he/she can back to his/her View Profile portion without updating information.

13. User can delete his/her account by clicking delete account button.

14. In the end, user can log out from the system by clicking the log out button.