SW Engineering CSC648/848 Fall 2024 BRAIN BUFFS (Team 1) Milestone 3 Review Summary

Team Members:

Shum Usami (susami@sfsu.edu)	Team Lead
Adharsh Thiagarajan	Frontend Lead
Devon Huang	Backend Lead
Kim Nguyen	GitHub Master
Thiha Aung	Software Developer

Change History:

Date Submitted:	Nov. 14, 2024
Date Revised:	

1. Deployment Failure

1. Deployment was not completed before the review. We shall deploy by the Checkpoint (CP) deadline on Nov. 14.

2. Navbar

- 2. We may add color to the navbar.
- 3. An **About** link shall be added to the navbar.
- 4. The **Start Tutoring** link text shall be updated. Suggested alternatives include **Apply for** a **Tutor** or **Become a Tutor**.

3. HomePage

- 5. The **Join Us Today** button shall be removed.
- 6. The **Find a Tutor** button shall be removed.
- 7. The **Become a Tutor** button shall be removed.
- 8. The **Join the Community** description and button shall be removed.

4. Search Result Page

9. Tutor CVs shall not contain placeholder names (e.g., FAKE NAME) and must match actual data.

5. Tutor Dashboard Page

10. Each incoming booking request shall display the title of the related Tutor Posting.

6. Become a Tutor Page

- 11. We may add an example format for class numbers (e.g., 648-01).
- 12. The subject field shall be changed to a dropdown menu.
- 13. The "* sign means field is required" note may be moved to a more appropriate location.
- 14. We may add a title field for tutors.

7. Login Page

15. The page title shall be changed from **Welcome Back** to **Login** to match the navbar link.

8. Register Page

- 16. The page title shall be changed from **Create a User** to ensure consistency with the navbar link.
- 17. The checkbox shall be positioned to the left of **Accept the Terms and Conditions**.
- 18. The **Terms and Conditions** shall be a placeholder link.

9. Codebase

19. Each source file shall include a standard header (author, file description, etc...).

10. DataBase

20. Foreign keys shall be used for columns such as subject_id and user_id.