Tutor Me

By Felicia Hioe – g4hioefe

Flavio M. M. R. da Silva – c5munizr

Rodrigo L. Guimarães – c5longhi

Zhi Chen - g4chenzk

CSC309 – Assignment 4

General Idea

Tutor Me is a network to connect tutors, and people that want to be tutored. The idea of the system is that people can exchange points (that can either be bought or earned by tutoring) into tutoring sessions or money. The money-point exchange mechanism is not an objective at this stage, and the version of Tutor Me that is currently implemented only works with exchanging tutoring sessions.

When signing up for the website, a user gives his basic profile information, a profile picture, chooses the option of being a tutor or not and for which subjects, and finally selects vacant slots in a weekly schedule, indicating which parts of the week he is available for tutoring.

A user that logs into the website is capable of searching the database by subject or by tutor name. He can then access other tutors’ profiles, where he can see thorough data about said tutor and their reviews. In this page, he can also reserve a time slot by consuming some of his points.

Each user is able to see their weekly schedule, where he has access to all of his current appointments, both tutoring and being tutored. After meeting with a tutor or student, a user can review the experience by giving a small testimony and rating the user with a grade.

Allocation of feature set

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Feature | Felicia | Flavio | Rodrigo | Zhi |
| User authentication |  | X | X |  |
| Profile page | X |  |  | X |
| Search | X |  |  | X |
| Database | X | X | X | X |
| Reputation System | X |  |  | X |
| Admin features | X |  |  | X |
| Calendar management |  | X | X |  |
| Session Reservation System |  | X | X |  |
| NodeJS server | X | X | X | X |
| Messaging |  | X | X |  |