|  |  |
| --- | --- |
| Concordia University | SOEN 287: Web Programming |
| Gina Cody School of Engineering and Computer Science | Fall 2023 |

Teamwork Discussion Sheet

Project

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Student name | Student ID | Items covered | Contribution on each item | Signature |
| Kigham Kerry Kinyuy | 40207088 | -Sign up  -Log in  -Report | * I implemented the login and signup pages and the requests on the front end to create accounts and retrieve them to be stored on the client’s browser. I assisted on remaining front-end tasks and did the paper work to be submitted with the assignment. * Reports:   Prepared all the necessary project reports, including the project description, objectives, and initial features.  Collaborated with the team to compile minutes of meetings, tracking when the team met and detailing individual contributions. |  |
| Jose Semaan | 40244141 | -Clients front end | I worked on the backend of the client’s part. The main page will display in a table the information of each license purchased or subscribed to by the user., with an option to renew for an extra month. Moreover, another page will be displaying personal information about the user, where he can edit his own details. My teammate David was assisting me for this part due to his good knowledge of NodeJS. In addition, I fixed the footer for some pages and made sure that all the texts are visible. |  |
| Carlos Guevara | 40227586 | -Software provider page | I worked on the page where software providers can perform alterations to the database of users. Together with my teammates we implemented the main functionalities which are to either enable or disable a specific license associated with a serial number, generated when a user acquires a license. Additionally, I worked on the remaining details of the front end of our website such as our last page, ‘Page Not Found’ which is displayed when an invalid route is selected, which lets the user go back to the home page |  |
| David Perron | 40248046 | -Home, Buy and Browse pages | I worked on the database module used to do CRUD operations on the database. I also designed the database tables and populated it with randomized data. I also worked on authentication and the browse page which displays software with paging features, and assisted my colleagues with their front end code to perform requests on the server. |  |

Discussion:

Please write a small paragraph discussing teamwork (who did what, how much, was the work allocation fair, did each member respect commitments and deadlines…).

All members actively participated and attended all scheduled meetings. Close cooperation between tasks was done because of the tight deadline and different levels of skills. Regular meetings were done and all members respected their commitments. David did the database system and others assisted on the back end part of route handling. Each member worked on the features of their pages they designed in the first deliverable, including the front end dynamic content generation and request handling.