Concordia University	SOEN 287: Web Programming
Gina Cody School of Engineering and Computer Science	Fall 2022

## **Teamwork Discussion Sheet**

## Project

Student name	Student ID	Items covered	Contribution on each item	Signature
Ahmad Al Nabelsi	40209401	Some HTML and Javascript relating to student grades and assessment/exams averages.	Some unique IDs within html tags and a Javascript file that includes 4 functions to calculate student averages and assessment/exa ms averages	AAN
Dante Di Domenico	40125704	Basic outline of user guide	Somewhat less detailed user guide as a template without any real descriptions for each section	Dante
Justin Selber-Hnatiw	40078439	Edited sections of the user guide	Added lines further adding	Justin

			to functionality and presentation for future builds of the grade management system.	
Sukhdeep Singh Sandhu	40132534	General html	Html tags	SSS
Sebastian Vega-Martins	40191151	Updated User Guide	Second version of user Guide	SVM
Joy Anne Valdez	26339379	Set up additional HTML and CSS files. Added login and sign out pages. Fixed some functional buttons.	HTML pages with the appropriate CSS selectors.	JAV

## 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...).

Joy covered the set up of the static view of both the login and sign out pages in the HTML and CSS files. She also created the add new record page, as well as the edit record page. Her contribution to the project was fair. Ahmad covered the javascript features which included functions to calculate the average grade of each student and averages of assessments and exams. His contribution to the project was fair, as he was able to implement the average calculation of the table. Sebastian, Justin and Dante covered the user guide. Their contribution was fair, as it explains the purpose and features of the website. Sukhdeep covered the basic HTML tags and added some sample data to the featured table. His contribution to the project was fair.