

Concordia University	SOEN 341: Software Process
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
Karin Sarkis	40189273	RFQ form, product backstore page and category removal and addition page.	HTML for the form CSS for styling the form and input fields JS functions to reset the form, remove categories and warning before deleting a category	Karin
Maria Ghobrial	40190053	Main page	HTML for the main esthetic, images, linking pages, etc and CSS for the styling/responsiveness of the website	Maria
Ahmad Elmahallawy	40193418	SignUp, LogIn, Supplier and Home page	HTML to write the content of the pages such as the input fields and their labels in the signup, login and supplier pages as well as the text and images for the home page and the buttons required. CSS to design the pages, make a matching color scheme, add effects such as hover effects and make the pages look responsive and aesthetic. JavaScript for dynamic functionality, using local storage as well as verification and validation of user input	Ahmad
Christian Dingayan	40176620	Product Pages	CSS for styling the product pages HTML for each category and their respective items	Christian

			JS for responsiveness of the quantity button such as incrementing and decrementing properly (added by Vanessa)	
Shokhab Haydari	40111203	User List Page	<p>Creation of HTML page with user table</p> <p>Css for the table</p> <p>Javascript function to make the table dynamic and reactive to changes. The functions allow you to either add a user, edit an existing user, save the modification or delete a user.</p>	Shokhab Haydari
Vanessa DiPietrantonio	40189938	Final Quotation page, Procurement Request Page, User List Page	<p>HTML code for the final quotation page and the procurement request page, JavaScript for dynamic changes, button functionality, and responsiveness of final quotation page and procurement request page, CSS styling for for final quotation page and procurement request page, Javascript functions for validation and verification of email and error message to ensure no empty textboxes on user list page</p>	Vanessa DiPietrantonio

## 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...).**

For sprint 1, the focus was to start the creation of the website, in terms of design, some functionality within the page, and linking the pages all together. Ahmad and Maria created the main page and overall design/theme of the website. Ahmad created the SignUp, Login pages and their validation as well supplier page. These pages were done using HTML, CSS and JavaScript. Christian worked on the product pages of each category and added ReadMore description buttons to each product. Karin worked on RFQ form and the product backstore page. Vanessa worked on creating the shopping cart page, making it dynamic using JavaScript, and styling it using CSS. She also worked on CSS styling for the user list page and making the user list dynamic. Shokhab worked on backstore admin and user page, and worked on the JavaScript to make the user list dynamic. Each member contributed equally to the work and all respected the deadlines. We held group call meetings every 2-3 days that lasted 15-20 minutes each and discussed what we were currently working on, mentioned any issues that we are encountering, and talked to the team about the list of features to be worked on from the product backlog. The documents written such as product backlog, sprint backlog, state diagram, sequence diagram, use case diagram and package diagram were done collaboratively.