Dalhousie University Faculty of Engineering

ENGI 2203 Engineering Design 2 Project Contribution Record

This contract is to be filled out once the work is completed. It must be attached with the midterm and final report. Write a one sentence description of the task that was accomplished by each group member and then fill in a percentage of each member's contribution toward the work documented (percentages must be rounded to the integer value and must add to 100%).

Group Member Statement of Contribution

1)	Magon Allain	I Will CONTRIBUTE to the Jesier Of hardware
	% <u>25</u>	and engure interactions between modules as expected
2)	Sadie Fowlow	Contribute to documentation and oversee integration
	% <u>25</u>	os nardware e software design
3)	Alexandre Dos Aumiers	Heavy Contribution formulas the report and slideshow, term load on
	% <u>25</u>	code rage ManyerMark, and designer of deliverable flyeres.
4)	Michael Gallant	Worked on executation and lasting softwere
	% 25	design and development.

I have read the descriptions and percentage scores shown above and am in agreement with the assessment.

Member 1: Meson Allow

Member 2: Joursey

Member 3: Aud Many

I understand that the impact of this contract is that it will be used to weigh the value of midterm and final report. Specifically, the original score S_i (graded on a percentage scale) will be applied a weight to establish the final score $S_{f,ind}$ for student *ind*. The final score is equal to:

$$S_{f, ind} = S_i - (W_{max} - W_{ind}) + (W_{max} - W_{min})/2$$

where W_{max} is the maximum individual contribution, W_{min} is the minimum individual contribution, and W_{ind} is the contribution of the individual student.

Date: Feb 28, 2025