

## CS132 Coursework 2 Contribution Form

For each section in the following table, please give a score between 2 and -2 for the performance of each student, including yourself. The values you award are not required to be whole numbers, but each row of the table should total to 0. This will be used to weight different elements of the marking scheme to better reflect how much work and effort you put in compared to your peers.

For each student, please provide the ID of the person you worked with in the provided space. If you worked as part of a pair, then only the columns for yourself and “Partner Student A” need to be given, alongside the total column. If you worked as part of a trio, then all the columns must be filled in.

For example, if you contributed more than your partner in writing the design section of the report, then you can award yourself 0.5, and your partner -0.5. However, if you both contributed equally, you would give both yourself and your partner a score of 0 in those sections.

**Each student should fill in the form below and attach it to there copy of the submission.**

### Student Details

Name	Manpreet Bahtra
University ID Number	2208321
Project	Robot Arm
Table	10
Date and Time of Lab	Tuesdays at 2pm

### Contributions

Area		Myself (ID:2208321)	Partner Student A (ID:2203861)	Partner Student B (ID:_____)	Total
Project	Direction and Leadership <i>For example, how much did the student lead on the project</i>	-0.5	0.5		
	Organisation and Management <i>For example, was the student on time and not on there phone all the time</i>	0.5	-0.5		
	Ideas and Suggestions <i>For example, how much did the student contribute during the project</i>	-0.5	0.5		
Report Writing	Overall <i>For example, how much did the student contribute to the report structure and formatting</i>	0.5	-0.5		
	Design Section <i>For example, how much did the student contribute to the design section(s)</i>	0.5	-0.5		
	Implementation Section <i>For example, how much did the student contribute to the implementation section(s)</i>	-0.5	0.5		