## **Team Member Evaluation - INDIVIDUAL**

Please duplicate and fill in this evaluation form once for every team member in your team (peer assessment) and once for yourself (self-assessment), using the scale on the next page. When you are done, upload the evaluations to iQualify.

Team Name:	Team Joel
Evaluated Student Name:	Joel Hilley 92060012

Evaluation Result				
Points awarded:	59			
Total points available:	60			
Percentage	98 %			
Evaluator's Name:	Joel Hilley			
Evaluation Date:	13/12/2020			

## Comments

This is me evaluating myself. I felt I did a good job with the project. I needed some clarifying with the tutor about what exactly I was meant to deliver but after I spoke with the tutor my progress sped up, this is why I deducted a point for meeting responsibilities on time as I was not always on target. Before that I was working on learning how to use node.js to create CRUD operations. I felt I learned a lot about a new topic and am proud of the progress I made in a short time. I know I would be able to fully develop this user interface when I continue to work on it.

Evaluated Student Name: Joel Hilley\_\_\_\_\_

Evaluation criteria	Almost always	Often	Sometimes	Rarely
1. Contribution				
✓ Did fair share of the work	X			
<ul> <li>Contributed useful ideas, suggestions and comments</li> </ul>	X			
✓ Was actively involved in team discussions and activities	Х			
2. Problem solving and decision making				
✓ Contributed to solving team problems	Х			
✔ Helped the group reach consensus	Х			
✔ Accepted team decisions	Х			
3. Facilitation				
✔ Asked for and appreciated others' ideas	Х			
✓ Listened carefully	Х			
✓ Did not dominate discussions or interrupt	Х			
4. Time Management				
✓ Met responsibilities towards team on time		X		
<ul> <li>Attended work sessions punctually and came prepared</li> </ul>	X			
✓ Helped the group avoid wasting time	Х			
5. Team Spirit				
✓ Treated team members respectfully	Х			
✔ Provided assistance and encouragement	Х			
✓ Fostered team spirit	Х			
Count number of checked box in each column	14	_1		
Calculate the score for each column	x 4 =	x 3 =	x 2=	x 1=
Add all the scores together	59 / 60			
Calculate the percentage	98_ %			