

Section 1: Provide a detailed description of the following elements

How much time did you spend on Technical Development tasks? (hours)	22
How much time did you spend on Documentation tasks? (hours)	9
How much time did you spend on Self-Directed Learning tasks? (hours)	4
How much time did you spend on the Final Presentation tasks (hours?)	0 so far

What tasks did you TAKE A LEADING ROLE ON that contributed to the completion of the assignment task? *(Please fully describe your contribution)*

system interface and functionality report sections. Incident report code. User Manual. Incident report reference manual. manual formatting

What other tasks did you CONTRIBUTE to that helped towards the completion of the assignment task? *(Please fully describe your contribution to each task)*

Report formatting. The organisation of tasks. Helping other members. Code commenting and clean up.

What Self-Directed Learning tasks did you undertake that helped towards the completion of the assignment tasks? *(Please fully describe activities)*

Learning about reference and user manuals.

Section 2: Rate yourself on how often you achieved these tasks, over the course of the creating the assignment (using the following scale):

0 = Not at all	1 = Sometimes	2 = Usually	3 = Nearly Always	4 = Always
-----------------------	----------------------	--------------------	--------------------------	-------------------

Criteria	Rate Yourself (0-4)	Provide an explanation of your self-rating
Did I work as hard as I could have?	2	I usually did what I could to help.
Did I set and maintain high standards for myself?	2	Learning a new system, so I did what I could however, I think if I redid my parts, I could make them cleaner now that I am more comfortable with flutter.
Did I spend enough time to do quality work?	3	I think realistically I put as much time as I had into this project.
Did I regulate my procrastinations, distractions, and temptations in order to complete my work?	3	I was pretty good at staying on task
Did I make good use of available resources?	4	I asked for help from Seb when needed and read all previous documentation on the project
Did I ask questions if I needed help?	4	Always
Did I review, and re-review my work for possible errors?	4	Always
Did I examine best practices for similar work?	3	Yes, I read other user and reference manuals
Is my work something for which I am proud – that I would proudly show to a large global audience?	3	My code isn't very clean, but it works mostly. I think my report sections are well done

Section 3: Self-Improvement

Refer to your goals for improvement as described in your last self-review. Describe the activities you have undertaken to improve in this area.

I cleaned up my code comments

As an overall summary of your experiences in ICT Project, please document your personal lessons learned – relate to the three ILOS of the unit.

ILOS 1. I believe I have designed and developed a technical system that supports the needs of a client and adheres to a professional standard. I did most of the design in my semester 1 project. In semester 2 I implemented someone else's design for the incident report, which covers the client's needs.

ILOS 2. I have applied a user-centred approach to system design and development while collaborating and communicating with stakeholders. I designed many interfaces for both projects I have worked on. I was the main contact with the stakeholders in my first project.

ILOS 3. I have conveyed the capacity to self-learn, work as a contributing team member, and adhere to codes of professional conduct throughout the software development process. I have had to learn a lot about flutter on my own. I have submitted a fair portion of the project and maintained codes of professional conduct.