Hi simon/shiny,

Gonna be frank here. I couldn't be asked to do a report for this part as I've essentially passed and the first year doesn't really amount to much in the whole scheme of things. So im gonna leave it here. With the UML, code and video explaining my code. Also, the footage explains what I would have gone on about in the report regardless.

If im not mistaken ive basically already gathered a total of 51% from the previous courseworkes in addition to any extra marks which I'll obtain from the other parts from this. Which may bump up the overall to a high 50 – low 60% overall.

Regardless of what you think of this 'report,' I am grateful to have been taught by you in the first year and possibly by shiny in the second year. I wish nothing but the best for your future endeavours.

Ps. Had a bit on a issue uploading both the report and uml as 2 separate documents so here is the uml

Check next page(s).

Diagram

Description automatically generatedDiagram

Description automatically generated with low confidence