

Criteria E: Evaluation

Reading external input in .docx(word) file format.	The program successfully read the external .docx(word) file but with a specific template provided by the app
Give the output in the form of an output file as a separate .docx(word) file.	The program successfully gives the input calculation on table form outputted as .docx(word) file format. (separate file from the input file)
user-friendly program and easy to understand in the stage of worker/adult.	The user (worker) clearly understands how to operate the program and does some testing on the application.
give an advanced option, as the formula for calculating the same goal can differ.	The program can choose the specific calculation for one subject but with many options provided with the button selection scheme.
provide an error message for empty input or wrong format input.	The error message successfully shown

Future Development

Program has many areas of error if the table format given for input changes slightly. This can cause errors in the program. The calculation needs to change to give it flexibility upon considering the user might change the file format provided by the application. The user also requests a simpler method such as inputting in an internal application table not from an outside document, this can be done by giving users choice whenever they want to use internal or external media as input. However, doing so with the internal table might not be efficient because of the inability to copy-and-paste the input parameter that wants to be set, the table just can't take the copy-and-paste input one by one per cell.

Word count: 150