ENTER PROJECT TITLE

Enter full author name and ID number

\*(Individual Assessment)\*

# AIM

Briefly introduce the aim of the activity. Do not plagiarise from the provided activity brief. The aim for this submission **must** be no more than 3 lines.

# THE ALGORITHM

Briefly (no more than 7 lines) introduce the steps taken to build the algorithm, these discussions will then be supported by your flow diagram, use the following sentence to introduce the flow diagram. A flow diagram which explains the overall function of the algorithm written is provided in Figure 1.

Figure 1: Algorithm flow diagram

# SAMPLE RESULTS

Briefly (no more than 7 lines) introduce the sample results (holistically) and how they were obtained (analysis/post-processing parameters etc.). Use the following sentence to introduce the output(s) of the software. The output(s) from the software is/are shown in Figure(s) list figure numbers. If you need to present any tables make sure you clearly introduce them in text as well. A short (**no more than 3 lines**) description of the results presented in each figure is required

# REFERENCES

Any references (books, website, etc.) that you refer to must be included in the reference list. The references are to be listed in alphabetical order and in a format which matches the Harvard style guide on VU Collaborate. Remember you also need to include references throughout the report, e.g. (Lamb and Parker 2015), and that these references also need to be correctly formatted.

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| --- | --- | --- |
| Level | Description | Mark (%) |
| HD | Devises well thought out analysis approach. Analysis approach is clearly and concisely explained. Able to critically evaluate results and make observations as applicable. Produces professional quality figures/illustrations. | 80  100 |
| D | Creates a carefully considered flow diagram demonstrating an understanding of the analysis. Accurately and concisely introduces all results without superfluous information. The algorithm and results contain no errors. | 70 |
| C | Understands the techniques applied and presents all required results without adding those which are superfluous. Makes correct use of the provided template | 60 |
| P | Can defend/explain the analysis approach. Results and/or algorithm contain only minor errors. | 50 |
| N | Completes most of the required steps, but fails to demonstrate adequate understanding of either the results or the algorithm | 40 |
| N1 | Poor understanding of the concepts and techniques used. Tendency to recite provided information only. | 30  0 |