Abstract

**Algorithm 1** Example Algorithm

**Input**: Your algorithm’s input

**Parameter**: Optional list of parameters

**Output**: Your algorithm’s input

1: Let t= 0.

2: **while** condition **do**

3: Do some action.

4: **if** conditional **then**

5: Perform task A.

6: **else**

7: Perform task B.

8: **end if**

9: **end while**

10: **return** solution

# TITLE

**Student Name, Student ID**

**Student Name, Student ID**

**Student Name, Student ID**

A concise summary of your project, highlighting the methodology and results.

1. Introduction

Add here your introduction.

Within the document, you can also add subsections, or an appendix at the end of the report.

Place footnotes at the bottom of the page in a 9-point font. Refer to them with superscript numbers.[[1]](#footnote-2) Separate them from the text by a short line.[[2]](#footnote-3)

Place all illustrations (figures, drawings, tables, and photographs) throughout the paper at the places where they are first discussed, rather than at the end of the paper. Number illustrations sequentially. Use references of the following form: Figure 1, Table 2, etc. Place illustration numbers and captions under illustrations.

|  |  |  |
| --- | --- | --- |
| Scenario | δ(s) | Runtime(ms) |
| Paris | 0.1 | 13.65 |
| New York | 0.1 | 92.50 |
| Singapore | 0.2 | 23.01 |

Table 1: Example table

You can also add formula. Don’t forget to number them:

*f(x)=ax+b* (1)

Algorithms are a special kind of figures. However, their caption should appear in the header, as shown in Algorithm 1. The algorithm body should be terminated with another horizontal line.

1. Related works

Discuss published work that relates to your project. How is your approach similar or different from others? You will need to reference appropriate sources using the UWE Harvard referencing style.

1. Ethical considerations

Discuss the legal, ethical and social considerations that are associated with your solution.

1. Data

Details on data pre-processing and relationships identified.

1. Methods

Discuss your approach to design and implement the hybrid system, including the knowledge base construction process, the AI method implemented and integration approach.

1. Evaluation and results

Outline the evaluation process, the queries used to test your hybrid system, and related outputs. You should provide a justification for the recommendations obtained.

1. Conclusions

Summarise your key results, analyse technique effectiveness and limitations, and provide future work extensions.

References

Add references using UWE reference guidelines.

1. This is how your footnotes should appear. [↑](#footnote-ref-2)
2. Note the line separating these footnotes from the text. [↑](#footnote-ref-3)