CMP2090M

Object-Oriented Programming Assignment Report

Your Name, [Student ID: ABC12345678]

1. Introduction

Put the introduction to your report here. In total, the report should be no more than **4 pages** using this template file (not modified). Submit as a Word (\*.docx) or PDF document. Presentation penalties may be applied if these instructions are not followed.

2. Programme Structure

Describe the structure of your programme here (in terms of classes, methods, etc.), and why you chose to do this.

3. NNS Algorithm

Describe here the Nearest-Neighbour Search (NNS) algorithm you used here (pseudocode could be useful).

4. Results

In this section detail the output of your programme: use pictures to illustrate these where possible.

4.1 Best matching

What is the best match to the provided template image? Have you found Wally?

4.2 N-best list

Extension task: describe the results of your programme to identify the (ranked) *n* best matching images (where *n* can be provided at run-time).

5. Discussion & Conclusion

Provide a discussion of your results (what worked well/badly and why)

References

If you use any references, place them here, ensuring you follow proper citation guidelines.