**ICT283Assignment 1**

*<This sheet is given to the student via LMS as written feedback. A copy is sent to the unit coordinator.>*

Student Name:

|  |  |
| --- | --- |
| **Components** | **Comments** |
| UML diagram (High level and Low level) |  |
| Written rationale for the design with Data Dictionary |  |
| Non-programming language specific algorithm. **(*no marks for word processed code as the program code is easier to read and understand than code that is messed up using a word processor*).** *The algorithm should not use C++ program code-like syntax.* |  |
| Program that builds and works (includes coding, coding style including readability, doxygen comments, C++ classes). Program can work with different arrangements of column data. *Marks not allocated if program does not build or doxygen output is not provided.* |  |
| Non-STL Vector class implementation and usage. *Marks not allocated if STL data structures/algorithms used.* |  |
| Evaluation, Test plan and testing. *Marks only if evaluation.txt is also provided*. |  |

Assignment was demonstrated/explained [[1]](#footnote-1) to **tutor** prior to submission **(Y/N)** \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Other advice (if any):**

**Number of days late:**   **Late penalty (10 marks a day):**

**Final Grade:**

1. **The assignment must be demonstrated prior to submission for the mark shown to be used in the final total.**  [↑](#footnote-ref-1)