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| Lecturer: | John O’Raw |
| Report Title: | Laboratory records for SCRY CP90x |
| Submit to: | Blackboard in PDF format only |
| Date Submitted: |  |

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| Student Name: | Anthony Quinn |
| Student Number: | L00086023 |
| Programme of Study: | PG Dip in Cloud Technologies |
| Module: | Enterprise Data Centre Networking |

Please refer to the Institute’s Quality Assurance Handbook, Version 3.0, September 2018

1. Practical work, forming part of the CA of a module, will only be assessed if the student has attended the relevant practical classes.
2. CA work must be completed within the schedules and specifications (specified in the CA brief). Students who submit CA late may forfeit some or all of the marks for that work.
   1. The total marks available for an assessment be reduced by 15% for work up to one week late; i.e. a grade of 50% would become (50\*0.85) = 42.5%
   2. The total marks available be reduced by 30% for work up to two weeks late i.e. a grade of 60% would become (60\*0.7) 42%
   3. Assessment work received more than two weeks late should receive a mark of zero.

Work is deemed late when an unauthorised missing of a deadline has occurred.

1. CA must be the student’s own work, refer to Plagiarism Policy, in section 5.7 of the QA manual.

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# Description

A narrative introducing and describing the work documented in this report.

# Aims

A numbered list of the individual aims which this report intends to address. Do not use bullet points, number your aims.

# Method

This section should contain the sequential steps which are required to carry out each of the tasks required to meet the aims. These can be summarised to a reference to a best practice or formal procedure, but such a summarization must be fully referenced. If method requires more than one diagram per page, these diagrams should generally be included in an appendix and referenced from here.

# Results and Testing

The results of the work must be presented here in an appropriate form. Any filtering or removal of data must be declared and explained. If a system is being created, the test procedure and result must be given. If many tables or diagrams are required, these diagrams should generally be included in an appendix and referenced from here.

# Conclusions

It should be confirmed if the aims have been met, based on the results or testing. Some evidence of independent research should be provided. The conclusion should show an understanding of why the work was significant.

# References

Any external research referenced should be documented here, in an accepted format.

# Appendices

Will contain numbered and labelled diagrams and tables.