



**Higher Nationals - Summative Assignment Feedback Form**

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| **Student Name/ID** | Rashed Qahah | | |
| **Unit Title** | Networking | | |
| **Assignment Number** | Assignment | **Assessor** | Khalil Saleh |
| **Submission Date** | 2-6-2022 | **Date Received 1st submission** | 16-6-2022 |
| **Re-submission Date** |  | **Date Received 2nd submission** |  |
| I read your assignment with interest.  You correctly discuss the benefits and constraints of different network types and standards.  You correctlyexplain the impact of network topology, communication and bandwidth requirements.  You accurately compare common networking principles and how protocols enable the effectiveness of networked systems.  You successfully critically evaluate the topology protocol selected for a given scenario to demonstrate the efficient utilisation of a networking system.  You also discuss the operating principles of networking devices and server types.  You correctly discuss the interdependence of workstation hardware with relevant networking software.  You successfully explore a range of server types and justify the selection of a server, considering a given scenario regarding cost and performance optimisation.  The Design a networked system to meet a given specification and a networked systemimplementation based on a prepared design have been correctly assessed.  You Install and configure network services and applications successfully.  Exactly you test and evaluate the design to meet the requirements and analyse user feedback with the aim of improving efficiency and properly document and analyse test results against expected results.  You Recommend potential enhancements for the networked systems perfectly.  You Design a maintenance schedule to support the networked system preciously.  You Use critical reflection to evaluate own work and justify valid conclusions rightly.  Your performance showed that you meet the objectives of Networking course.  A second submission is not required, and your mark for this assignment is D.  You successfully Formulate corresponding proof principles to prove properties about defined sets.  You accurately Construct a proof of the Five Colour Theorem  Your performance showed that you meet the objectives of Discrete Maths course.  A second submission is not required, and your mark for this assignment is D. | | | |
| **Grade : D** | **Assessor Signature: Khalil Saleh** | | **Date:16-6-2022** |
| **Resubmission Feedback:**  \*Please note resubmission feedback is focussed only on the resubmitted work | | | |
| **Grade:** | **Assessor Signature:** | | **Date:** |
| **Internal Verifier’s Comments:** | | | |
| **Signature & Date:** | | | |

\* Please note that grade decisions are provisional. They are only confirmed once internal and external moderation has taken place and grades decisions have been agreed at the assessment board.

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Higher Education Qualifications

Internal Verification of Assignment Brief