Assignment Feedback Form

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| **Student Name/ID** | Abdel Kareem Yousef Mamdoh Soubar / 19110022 | | |
| **HTU Course Title and No.** | **30201140 , Security \ Section1** | | |
| **BTEC Unit Code, Title** | **Unit 5 (K/615/1623) : Security** | | |
| **Assignment Number** | Assignment 6 | **Assessor** | Moath Sulaiman |
| **Submission Date** | 27/1/2022 | **Date Received 1st submission** | 27/1/2022 |
| **Re-submission Date** | **22-2-2022** | **Date Received 2nd submission** |  |
| **Ongoing formative feedback from assessor:**   * Six formative exercises were given during the semester, the student completed all of them. * The student, as part of the course, achieved NSE1 and NSE2 certificates from Fortinet. | | | |
| **Assessor feedback for summative assessment:**  **General Feedback**   * The student should elaborate more on the figures he included in the report and should reference them. * Should enhance English and report writing skills, very long sentences were used, the formatting of the report should be enhanced as well.   **Strengths of Performance:**   * **P1** Identify types of security risks to organisations. *Should highlight the risks, not only the threats* * **P2** Describe organisational security procedures. * **P3** Identify the potential impact to IT security of incorrect configuration of firewall policies and third-party VPNs. * **P4** Show, using an example for each, how implementing a DMZ, static IP and NAT in a network can improve Network Security. *You need to enrich your knowledge about NAT.* * **P7** Design and implement a security policy for an organisation. * **P8** List the main components of an organizational disaster recovery plan, justifying the reasons for inclusion. * **M2** Discuss three benefits to implement network monitoring systems with supporting reasons. * **M4** Discuss possible impacts to organisational security resulting from an IT security audit. * **D1** Evaluate a minimum of three of physical and virtual security measures that can be employed to ensure the integrity of organisational IT security. * **D2** Consider how IT security can be aligned with organizational policy, detailing the security impact of any misalignment.   **Limitation of Performance:**   * **P5** Discuss risk assessment procedures. * **P6** Explain data protection processes and regulations as applicable to an organization. *Not covering Regulations* * **M1** Propose a method to assess and treat IT security risks. * **M3** Summarise the ISO 31000 risk management methodology and its application in IT security. * **M5** Discuss the roles of stakeholders in the organization to implement security audit recommendations. * **D3** Evaluate the suitability of the tools used in an organizational policy. | | | |
| **Grade: Unclassified** | **Assessor Signature: Moath Sulaiman** | | **Date: Feb.13, 2022** |
| **Resubmission Feedback (if required):**  The student did his resubmission. He covered P6, but still not achieving P5.  He is discussing different risks but not mentioning Risk Assessment. | | | |
| **Grade: Unclassified** | **Assessor Signature: Moath Sulaiman** | | **Date: 25-2-2022** |

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| **CRITERIA** *(To be filled before resubmission)* | | | | | | | | |
| P1 | P2 | P3 | P4 | P5 | P6 | P7 | P8 | **Final Grade** |
| M1 | M2 | M3 | M4 | M5 | D1 | D2 | D3 | **Unclassified** |

**STUDENT DECLARATION:**

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| **I certify, that the formative and summative assessments for this assignment have been fully explained and understood by me, I also do understand that the grade above is simply a recommendation that could later be changed during the verification process.**  **Student Name: Student Signature:**  **Date:** |