CIS6100 Leadership in Digital Services

|  |  |  |
| --- | --- | --- |
| **Assessment 1 Critique (written)** **Rubric** | | |
| Student Name:**Subin Maharjan** | | Due Date: |
| Assessment Name: **Journal Balancing Innovation and Compliance** | Weighting: 10% | Mark:  78.50 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Criteria** | **High Distin**  **100-85** | **Distinction**  **84-75** | **Credit**  **74-65** | **Pass**  **65-50** | **Fail**  **49-0** |
| **Ethical and legal considerations** | Demonstrates a profound understanding of ethical implications, providing thorough and nuanced evaluations of decisions related to customer data, stakeholder communication, and vendor relationships. | Offers a clear and insightful analysis of ethical implications, addressing key aspects of customer data, stakeholder communication, and vendor relationships. | Identifies and discusses ethical implications, but the analysis may lack depth or overlook certain nuances in the context of customer data, stakeholder communication, and vendor relationships | Mentions some ethical considerations but with minimal analysis or fails to address all relevant aspects of customer data, stakeholder communication, and vendor relationships. | Fails to articulate ethical implications or provides irrelevant information |
| Provides a comprehensive overview of legal requirements and compliance standards relevant to fraud management systems, offering well-supported strategies for ensuring adherence. | Presents a clear and accurate understanding of legal requirements and compliance standards, proposing effective strategies for adherence. | Describes legal requirements and compliance standards, but the explanation may lack detail or overlook certain aspects. | Provides a basic overview of legal requirements and compliance standards, with limited detail on strategies for adherence. | Fails to articulate legal requirements and compliance standards or offers inaccurate information. |
| Offers a detailed exploration of legal considerations impacting systems analysis, including intellectual property rights and compliance regulations, with insightful analysis. | Provides a clear and accurate identification of legal considerations impacting systems analysis, including intellectual property rights and compliance regulations. | Identifies some legal considerations, but the analysis may lack depth or overlook certain nuances in the context of systems analysis. | Mentions basic legal considerations impacting systems analysis, with limited analysis or detail. | Fails to articulate legal considerations impacting systems analysis or provides irrelevant information. |
| Effectively integrates ethical and legal perspectives, demonstrating a deep understanding of how these considerations intersect and influence decision-making in systems analysis. | Shows a good understanding of the intersection between ethical and legal considerations, though there may be a few instances of unclear connections or less detailed integration. | Attempts to integrate ethical and legal perspectives but may lack clarity or depth in explaining the intersections and influences on decision-making. | Makes minimal effort to integrate ethical and legal perspectives, resulting in a weak connection between these considerations. | Fails to integrate ethical and legal perspectives or provides irrelevant information. |
| **47.50 /60 Marks** | **High Distin**  **100-85** | **Distinction**  **84-75** | **Credit**  **74-65** | **Pass**  **65-50** | **Fail**  **49-0** |
|  |  |  |  |  |  |
| **Regulatory compliance** | Provides a comprehensive and detailed examination of legal requirements relevant to systems analysis, considering both international and industry-specific regulations. The analysis demonstrates a deep understanding of the legal landscape. | Offers a clear and accurate examination of legal requirements, considering both international and industry-specific regulations. The analysis is well-informed and insightful. | Describes legal requirements with some detail, but the explanation may lack depth or overlook certain aspects of international and industry-specific regulations. | Provides a basic overview of legal requirements, with limited detail or depth in the examination of international and industry-specific regulations. | Fails to examine legal requirements or provides inaccurate information |
| Demonstrates a strong understanding of compliance standards relevant to systems analysis, addressing international and industry-specific standards. The analysis considers how these standards impact the systems analysis process. | Shows a good understanding of compliance standards, addressing both international and industry-specific standards. The analysis highlights the impact of these standards on systems analysis. | Identifies compliance standards with some detail, but the explanation may lack depth or overlook certain nuances in the context of international and industry-specific regulations. | Mentions compliance standards with limited detail, providing a basic overview without a thorough understanding of their impact on systems analysis. | Fails to consider compliance standards or provides inaccurate information. |
| Integrates industry-specific regulations into the analysis, demonstrating a deep understanding of how sector-specific requirements influence systems analysis. The discussion highlights specific industry considerations. | Integrates industry-specific regulations into the analysis, showing a good understanding of their impact on systems analysis, although there may be a few instances of unclear connections or less detailed integration. | Attempts to integrate industry-specific regulations but may lack clarity or depth in explaining the connections to systems analysis. | Makes minimal effort to integrate industry-specific regulations, resulting in a weak connection between sector-specific requirements and systems analysis. | Fails to integrate industry-specific regulations or provides irrelevant information. |
| **31/40 marks** |  |  |  |  |  |
|  |  |  |  |  |  |

**Result:**    
**Additional Feedback:**

1. Good details provided on the ethical implications of decisions made during the systems analysis phase, especially concerning customer data, stakeholder communication, and vendor relationships.
2. Good details on legal requirements and compliance standards.
3. While explaining intellectual property rights and compliance regulations, you need to elaborate on how you protect the intellectual properties.
4. You need to elaborate on Regulatory compliance.