|  |  |  |
| --- | --- | --- |
| **Requirement** | **Total Points** | **Points Earned** |
| The diagram accurately models the gathered data requirements using ER/E-ER techniques, including all relevant entities, attributes, and relationships. Structural constraints (cardinality and participation) are properly incorporated, and subclass/superclass relationships are appropriately included where applicable. Assumptions made during the creation of the diagram are clearly documented. | 20 |  |
| The documentation thoroughly outlines the data requirements gathered from end users through interviews, capturing all relevant entities, attributes, relationships, and functional requirements necessary for the database system. It aligns with the ER diagram, providing a clear connection between the documented requirements and their representation in the ER model, ensuring a complete understanding of the data structure and system needs. | 10 |  |
| **Total** | 30 |  |

Feedback: