**Course: Designator: MGMT340**

**Student Name:**

**Date:**

Objective 3: Given a technology-driven or technology-enabled project, review methods to gather user requirements for the system development life cycle (SDLC) phases.

Objective 4: Given a case study, develop a process model of the business functional requirements using the data flow diagram (DFD) method.

| **Assignment** | **F <60%** | **D 60–69.9%** | **C 70–79.9%** | **B 80–89.9%** | **A 90–100%** | **Points Possible** | **Points Earned** | **Comments & Feedback** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Concept not demonstrated* | *Cannot independently perform project requirements* | *Partial ability to execute, solve, and respond* | *Characterized by accuracy, researched, synthesis, creative insight/anticipation of consequences* | *Characterized by accuracy, researched, synthesis, creative insight/anticipation of consequences* | **70 Points** |  |   |
| Correct number of sub-processes identified | No correct processes were identified.  | Mostly incorrect processes were included | Only some correct processes were identified and some incorrect processes were included | All correct processes were identified, but some incorrect processes were also included. | All correct processes were identified, and no incorrect processes were included. | 20 |  |  |
| Correct external entities identified | No correct external entities were identified.  |  | Correct external entity was identified but some incorrect external entities were also included. |  | Correct external entity was identified, and no incorrect external entities were included. | 15 |  |  |
| Data flows drawn correctly | Data flows were not drawn correctly. |  | Only some of the data flows were drawn correctly.  |  | All of the data flows were drawn correctly.  | 20 |  |  |
| Data stores drawn correctly | No correct data stores were identified.  |  | Correct data store was identified, but some incorrect data stores were also included. |  | Correct data store was identified, and no incorrect data stores were included. | 15 |  |  |

**Note: Failure to cite sources properly or using incorrect protocol when citing sources and listing references is cause for point reduction. Failure to cite sources will result in submission for academic integrity review.**