# CS374 – Intro to Database Management

# Application Development Project

# Rubric for Second Deliverable

## Group Member #1: Carter Comito

## Group Member #2: Gabe Conlon

## Group Member #3: Mark Franklin

## Group Member #4:

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Requirements | Points | Awarded |
| Description of Application | * An overview of your application * System requirements (e.g. hardware, DBMS, other software) * A detailed description of your application * Are there features that will not be implemented? What are they, and why won’t you fulfill them? | 25 |  |
| Schedule | * Detailed schedule of who will do what part of project, by when | 10 |  |
| Logical Diagram | * Logical diagram in UML or E-R * Discussion of how your data model will satisfy the needs of your application * Discussion of alternative designs that you did not do (and why) | 25 |  |
| Queries Required | * Required queries in English (not SQL) * What entities and/or relationships are required for each query? * How will each query satisfy the needs of your application | 30 |  |
| Grammar, punctuation, syntax, and references | * Follow rules from the Penguin handbook on writing * References as appropriate (e.g. if you are modeling your application after an existing application, make note of that) | 10 |  |

Everything is in Carter’s Cs1 Folder