CMSC 508 Semester Project Team Rubric

Phase 1-200 points

Phase 1 documentation:

A. Problem statement. (75 points)

B. Entity-Relationship diagram. (50 points)

Cleck grunna or 18 Expelling downers C. Relational design (including functional dependencies and normalization). (50 points)

D. Sample data. (25 points)

Excellent

groups

major entities.

Problem Statement

Measure

1

2

3

1. Describes the environment and user groups for a specific database

2. Identifies the entities that need to be stored within the database

3. Describes the potential uses for the database and 20 sufficiently unique queries designed to show how

the database is used in the problem solution

Name: Mahmoud	to karımnM
Name: Orfi Kova	Muhlisao
Name: 40371	rozzit
Sapra	dsap 15

Poor Unsatisfactory Good Clearly describes the Briefly describes the Briefly describes the environment in which environment in which Mentions an environment in which the database will be environment and the database will be the database will be lists a few types of used. Clearly defines used. Clearly defines used. Just lists user roles of all possible user roles of some possible users groups user groups Lists some entities that Lists all entities that would need to be would need to be Lists most entities that Lists just a few possible entities included in database would need to be included in database implementation. There included in database implementation; but omitting several should be at least 4 implementation omits some obvious obvious ones ones Potential uses listed as Potential uses Potential uses listed as queries but without \bigvee Potential uses listed as listed as queries queries for each type of simplistic queries based that don't relate to regard to type of user. user. Queries are entities in reasonably complex and Queries are reasonably on single entities. complex and realistic. database.

Design - E/R Diagram

realistic.

Measure	Excellent	Good	Poor	Unsatisfactory
Create an entity-relationship diagram for a database	E/R diagram includes all needed entities and relationships. All relationships are of correct functionality. Diagram can be used to show how to answer all queries.	E/R diagram includes most needed entities and relationships. Most relationships have correct functionality. Diagram can be used to show how to answer most queries.	E/R diagram includes some needed entities and relationships. Most relationships have correct functionality. Diagram can be used to show how to answer some queries.	E/R diagram includes a few needed entities and relationships. Some relationships have correct functionality. Diagram cannot be used to show how to answer most queries.

Comments: