Final Report

Arda Gurcan, Chentian Wu

Date: 2024-08-05

Table of Contents

1. Introduction	3
1.1. Motivation	
1.2. Application.	
1.3. Task Assignment	
2. Implementation	
2.1. System Architecture	
2.2. Dataset	
2.3. ER Diagram	
2.4. Relational Model	
2.5. Prototype	
2.6. Evaluation	
3. Conclusion	

1. Introduction

1.1. Motivation

why do you choose this problem and this domain? The importance of the application.

1.2. Application.

Decscribe the application

1.3. Task Assignment

Describe the overall organization of the report and task assignment for each team member

2. Implementation

2.1. System Architecture

II.1 Description of the system architecture

2.2. Dataset

II.2 Description of the dataset

2.3. ER Diagram

II.3 ER diagram (final version from the previous checkpoint copied here)

2.4. Relational Model

II.4 Relational model (final version from the previous checkpoint copied here)

2.5. Prototype

II.5 Implementation: description of the prototype

2.6. Evaluation

II.6 Evaluation: describe how you test your application (e.g, create testing scenarios or queries or something else, running your application through these scenarios/queries/etc.., checking the returned results and see how the results make sense or not).

3. Conclusion

What do you learn from this project (both interesting and uninteresting points)? Have you found any relevant database knowledge you have learned in this course helpful and have you encountered any database relevant issues that have been discussed in this course?