Group Report University Event Website

Section: COP4710-22 Spring 0001 Group Members:

Nawras Rawas Qalaji

Matthew Rodriguez

Michael Harris

Table of Contents:

Project Description PG) 1

GUI PG)

ER Diagram PG)

Relational Data Model PG)

Sample Data PG)

SQL Examples PG)

Constraint Enforcement PG)

Advanced Features PG)

Conclusion PG)

Project Description

Project involved creating a database and accompanying website to store and access information on different events hosted by various universities. These events can be separated into different categories, such as social or fundraising, and different types such as private, public and RSO only. A user may register and depending on their user level: super admin, admin, and student, may either create a university profile, create an RSO with minimum 4 other students and host events or simply search event information and post comments and ratings on those events; each user level has the abilities of the one below it. Students can comment on any events they have access to; RSO events are only viewable by their members, private events can only be viewed by the students attending the university hosting it and public events can be viewed by anyone.

ER Diagram