ClubConnect Database Design

1. ERD Schema

University(universityID, name, emailDomain, address, zipCode, city, state, website)

Club(clubID, name, description, constitution, startDate, email, logo, universityID, clubCategory)

Student(<u>studentID</u>, firstName, lastName, emailAddress, program, graduationDate, enrollmentYear, dateOfBirth, profilePicture, *universityID*)

Role(<u>roleID</u>, roleTitle, roleDescription)

Membership(clubID, roleID, studentID, description, joinDate, isActive, memberType)

Event(eventID, date, time, title, location, description, contact, statusID, clubID, eventType)

Status(statusID, status)

Interview(interviewID, date, time, studentID, roleID, platform, statusID, clubID)

2. Functional Dependencies of the ERD Schema by each entity (with proof of BCNF)

A relation is in BCNF if for every functional dependency $X \rightarrow Y$, where X is a superkey.

University

- This relation is already in BCNF since <u>universityID</u> is the primary key (or super key) and there are no partial or transitive dependencies.
- Functional dependency:
 - o universityID → name, emailDomain, address, zipCode, city, state, website

Club

- This relation is in BCNF because <u>clubID</u> is the primary key (or super key) and determines all the other attributes.
- Functional dependency:
 - clubID → name, description, constitution, startDate, email, logo, universityID, clubCategory

Student

- This relation is in BCNF because **<u>studentID</u>** is the primary key (or super key) and determines all the other attributes.
- Functional dependency:
 - studentID → firstName, lastName, emailAddress, program, graduationDate, enrollmentYear, dateOfBirth, profilePicture, universityID

Role

This relation is in BCNF because <u>roleID</u> is the primary key (or super key) and determines all the
other attributes.

- Functional dependency:
 - o roleID → roleTitle, roleDescription

Membership

- This relation is in BCNF because the composite key (<u>clubID</u>, <u>roleID</u>, <u>studentID</u>) is the primary key (or super key) and determines all the other attributes.
- Functional dependency:
 - (clubID, roleID, studentID) → description, joinDate, isActive, memberType

Event

- This relation is in BCNF because **eventID** is the primary key (or super key) and determines all the other attributes.
- Functional dependency:
 - o eventID → date, time, title, location, description, contact, statusID, clubID, eventType

Status

- This relation is in BCNF because **statusID** is the primary key (or super key) and determines status.
- Functional dependency:
 - statusID → status

Interview

- This relation is in BCNF because <u>interviewID</u> is the primary key (or super key) and determines all the other attributes.
- Functional dependency:
 - o interviewID → date, time, roleID, platform, statusID, clubID, studentID

3. UML Class Diagram and ERD Link

ClubConnect UML-ERD