Course Project

Project No: 2C

MockFriends Database

GithubLink: https://github.com/sudwebd/ClassroomFriends



S John S (15114060)

Shubham Garg (15114068)

Shubham Raj (15114069)

Sudhanshu Sambharya (15114071)

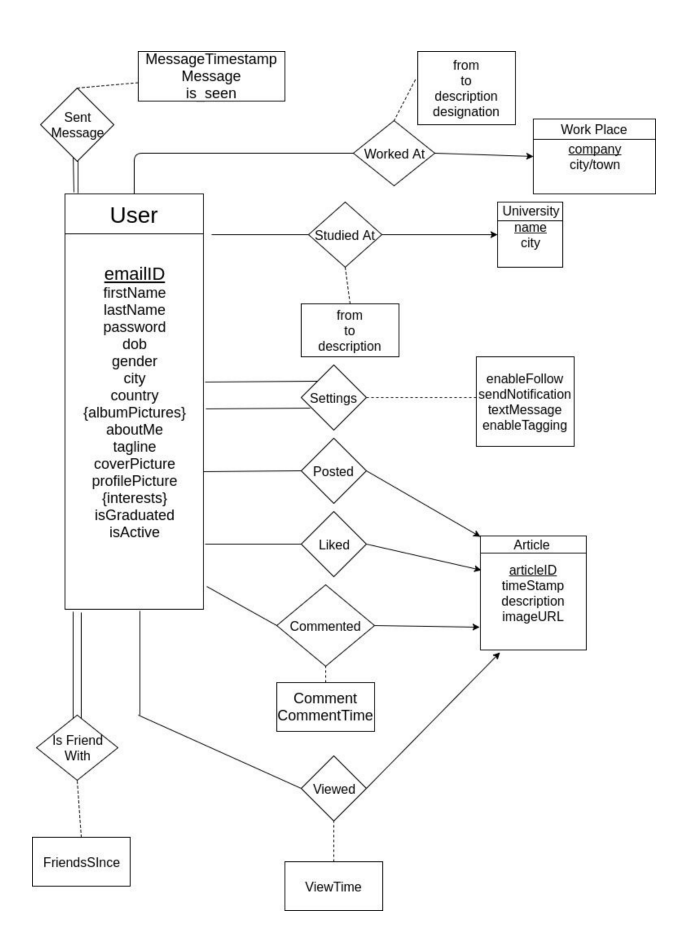
Ujjawal Prasad (15114074)

Before we begin with the project, here are the list of ASSUMPTIONS made while implementing the project.

ASSUMPTIONS:

- 1. A person CANNOT send multiple messages at same point of time.
- 2. A person CANNOT like/comment/upload multiple contents at a given point of time.
- 3. A person CANNOT upload multiple pics in a single post.
- 4. A person might or might not have profile and cover pic.
- 5. A person might or might not like/comment on content.
- 6. A person can like/comment his/her content.
- 7. Relationships are limited to Friends.
- 8. A person might or might not comment same thing more than once.
- 9. A person might work in same company more than once on different designations but only at 1 designation at a given time.
- 10. "Share article" option is NOT available

Entity Relationship Diagram (ER Diagram)



Functional Dependencies & Candidate Keys

Since, albumPictures and interests are multi-valued attributes, these are already been broken to different tables for simplicity.

Functional Dependencies:

1. User

(emailId, firstName, lastName, password, dob, gender, city, country, aboutMe, tagline, coverPicture, profilePicture, isGraduated, isActive)

- emailId -> firstName, lastName, password, dob, gender, city, country, aboutMe, tagline, coverPicture, profilePicture, isGraduated, isActive
- **2. Album** (emailed, pictureURL)
 - No FD
- **3. Interests** (emailed, Interest)
 - o No FD
- **4. Friends** (emailId1, emailId2, friendsSince)
 - {emailId1, emailId2} -> friendsSince
- **5. Article** (articleId, emailId, description, timestamp, imageURL)
 - o articleId -> emailId, description, timestamp, imageURL
- **6. Education** (emailed, universityName, from, to, description)
 - {emailId, universityName} -> from, to, description
- **7. Work** (emailed, company, designation, from, to, description)
 - {emailed, company, designation} -> from, to, description
 - {emailed, company, from} -> designation, to, description
 - {emaild, company, to} -> designation, from, description

8. Setting

(emailId1, emailId2, enableFollow, sendNotification, textMessage, enableTagging)

- {emailId1, emailId2} -> enableFollow, sendNotification, textMessage, enableTagging
- **9. ArticleLiked** (emailId, articleId)
 - No FDs
- **10. CommentedOn** (emailed, articled, Comment, CommentTime)
 - {emailId, articleId, CommentTime} -> Comment
- **11. Viewed** (emailed, articled, ViewTime)
 - {emailId, articleId} -> ViewTime
- **12. SentMessage** (emailId1, emailId2, message, messageTimeStamp, isSeen)
 - {emailId1, emailId2, messageTimeStamp} -> message, isSeen

Candidate Keys

1. User: {emailId}

2. Album : {emailId, pictureURL}

3. Interests : {emailId, Interest}

4. Friends: {emailId1, emailId2}

5. Article: {articleId}

6. Education : {emailId, universityName}

7. Work:

[amailld_company_designation] [amailld_company_from] [amai

 $\{emailId,\,company,\,designation\},\,\{emailId,\,company,\,from\},\,\{emailId,\,company,\,to\}$

8. Setting: {emailId1, emailId2}

9. ArticleLiked : {emailId, articleId}

10. CommentedOn: {emailId, articleId, CommentTime}

11. Viewed: {emailId, articleId}

12. SentMessage : {emailId1, emailId2, messageTimeStamp}

1NF, 2NF, 3NF, BCNF 4NF, 5NF?

Observation: In all our tables, we have FDs of type $X \rightarrow A$, $X \in C$ and idate Key.

1. 1NF:

a. Since all our columns are atomic, the tables are in 1NF.

2. 2NF:

a. Since $X \in C$ and idate Key, no non-prime attribute can be dependent on a subset of candidate key.

3. 3NF:

a. Since $X \in C$ and idate Key, there cannot be a functional dependency from non-prime attribute to non-prime attribute

4. BCNF:

a. Since $X \in C$ and idate K ey $\in S$ uper K ey, this means all our tables are in **BCNF**.

Since there are no multi-valued dependencies or Join Dependencies, the schema is in 5NF