

Blogging Database

By: Suyash Patil, 22EEB0A05

The following describes a basic structure for a blogging Database. The functionality it must have are adding a user, a user being able to add a blog post, a topic on which the post is based on, which can be useful for suggesting content to users, comments and likes on a blog post, and replies to a comment, a user being able to add friends and messages between users.

Entities:

User_: This entity contains information of the users.

User_
<u>userName</u>
password
name
First_name
Middle_name
Last_name
mail_id
address
house_no
colony
city
state
country
date_joined
{mobile_number}
DOB

Blog_Post: This entity contains information related to a blog.

Blog_Post
<u>Post_id</u>
Title
Date_created
No_of_likes
No_of_comments

Page: This entity contains information related to pages.

Page
<u>page_id</u>
date_modified
content

Messages: This entity contains information about all the messages.

Messages
<u>Message_id</u>
Content
Date_sent
Subject

Comment_: This entity stores all the information about a comment.

Comment_
<u>Comment_id</u>
Date_commented
Comment_text

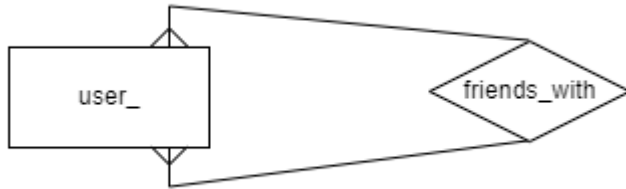
Topic: This entity stores all the different topics a blog_post can have.

Topic
<u>Topic_name</u>

Relationships:

Friends_with: It is a self-relationship with ***user_*** entity. It represents the friends of a ***user_***.

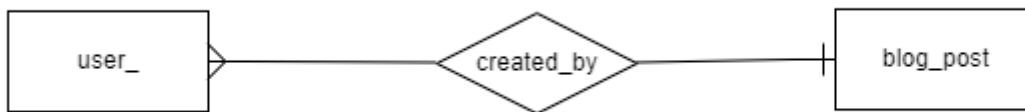
→ Cardinality : Many to Many



- As the relationship is from many to many we need a separate relation for ***friends_with*** relationship.

Created_by : It is a relationship between ***user_*** and ***blog_post***, which denotes, which ***user_*** has written which ***blog_post***.

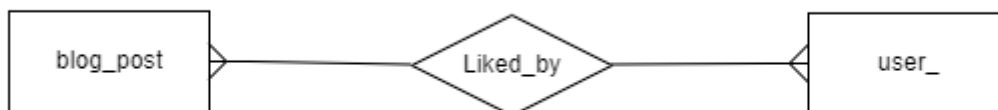
→ Cardinality : One to Many



- As this relationship is from one to many, we combine ***created_by*** relation on the many side i.e. ***blog_post***, by including the primary key of ***user_*** (***username***)

Liked_by: It is a relationship between ***user_*** and ***blog_post*** representing which user has liked which ***blog_post***.

→ Cardinality : Many to Many



- As this relationship is from many to many we need a separate relation for the ***liked_by*** relationship.

Commented_by: This relationship is between *user_* and *comment_*. This represents which user has commented and its corresponding information.

→ Cardinality : Many to One



- As this relationship is from many to one, we combine **commented_by** relationship on the many side i.e. *comment_*, by including the primary key of *user_* (**username**)

Has_comments: This relationship is between *blog_post* and *comment_* entities, representing which *comment_* corresponds to which *blog_post*.

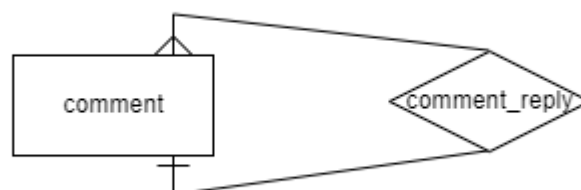
→ Cardinality : One to Many



- As this relationship is from one to many, we combine **commented_by** relationship on the many side i.e. *comment_*, by including the primary key of *blog_post* (**postid**).

Comment_reply: This is a self-relationship with *comment_* entity. This represents which **reply_comment** corresponds to which **parent_comment**.

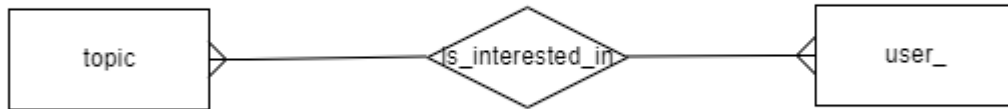
→ Cardinality : One to Many



- As a **reply_comment** is on the one side of the relation, we could include **parent_comment** , which is on the many side, to make one relation **comment_reply**, with a primary key (**reply_comment**).

Is_intrested_in: This is a relationship between ***user_*** and ***topic***. It specifies the topics that a user is interested in.

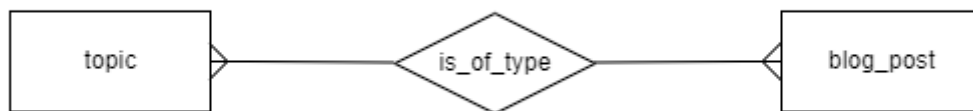
➔ Cardinality : Many to Many



- As this is a many to many relationship we need a separate relation for ***is_intrested_in*** relationship.

Is_of_type: This is a relationship between ***blog_post*** and ***topic***. This specifies what type of content a blog contains.

➔ Cardinality : Many to Many



- As this is a many to many relationship we need a separate relation for ***Is_of_type*** relationship.

Sender: It is a relationship between ***messages*** and ***user_***. It specifies which user has sent which message.

➔ Cardinality : One to Many



- As this relation is from one to many, we combine ***sender*** relation on the many side i.e. ***messages***, by including the primary key of ***user_*** (***username***)

Receiver: It is also a relationship between *messages* and *user_*. It specifies which user has received which message.

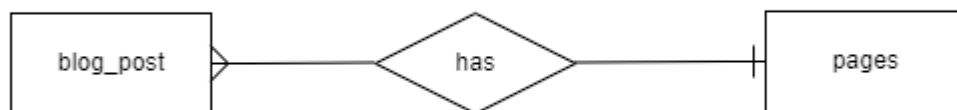
→ Cardinality : Many to Many



- As this is a many to many relationship we need a separate relation for **Receiver** relationship.

Post_has_pages: This relationship is between *blog_post* and *pages*. It signifies which *post* corresponds to which *page*.

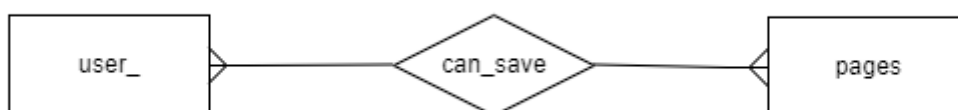
→ Cardinality : One to Many



- As this relationship is from one to many, we combine **blog_post_has_pages** relationship on the many side i.e. *pages*, by including the primary key of *blog_post* (*postid*).

Can_save: This is a relationship between *pages* and *user_*. It denotes which *user_* has saved which *pages*.

→ Cardinality : Many to Many

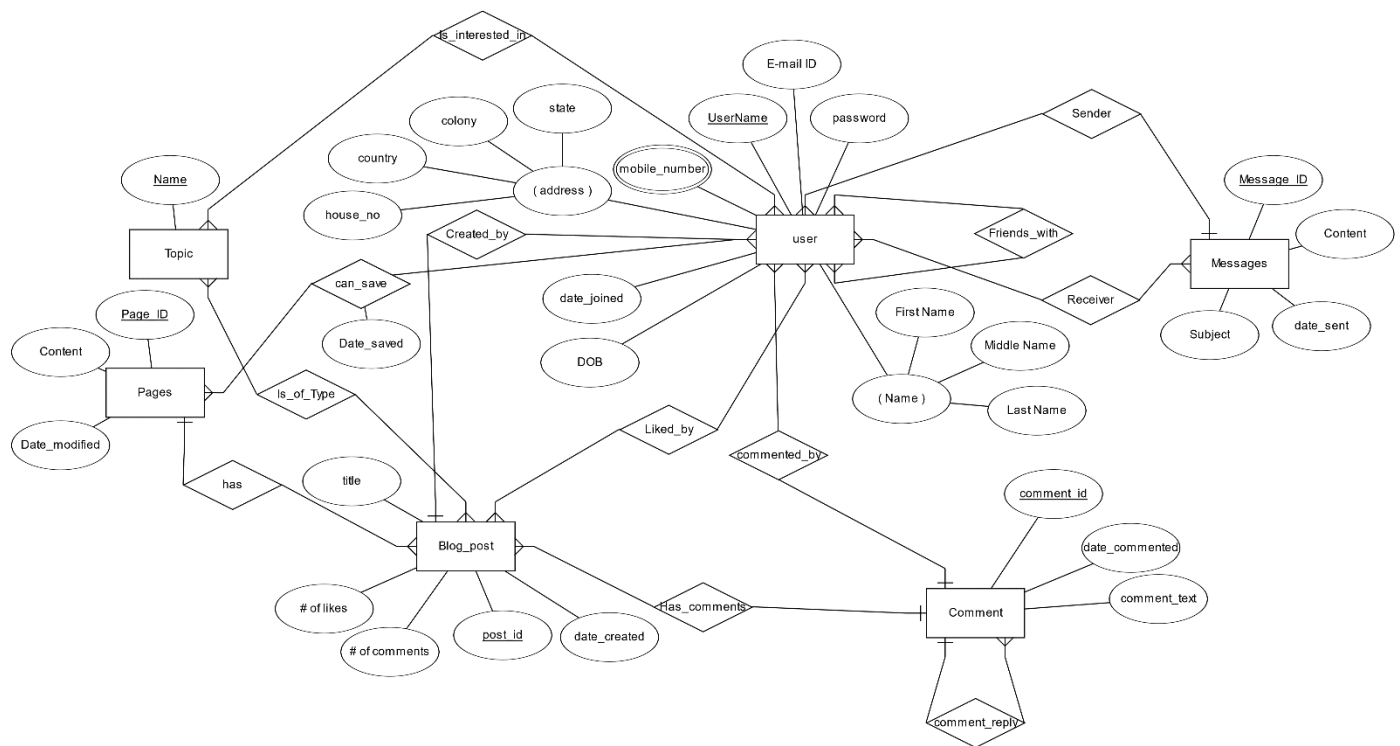


- As this is a many to many relationship we need a separate relation for **can_save** relationship.

Assumptions taken while making the ER Model:

- A *user_* has different attributes associated with it which give us personal details of the user such as **username**, **address**, etc.
- A *user_* can send *messages* to one or more than one *user_*.
- A *user_* can have *friends*.
- A *user_* can post a *blog post* with some **title** related to one or more *topics*.
- A *user_* can **save** his/her favourite **pages** of a blog post so that he/she can access it in the future when required.
- A *user_*, *is_interested_in* different *topics* according to which he gets recommendation of *blog posts*.
- A *blog post* has many pages that consist of **content** about the *topic*.
- A *blog post* has one or more *topics* associated with it.
- A *blog post* can be *liked by* a *user_*
- A *blog post* can have a *comment_* posted by *user_*
- A *comment_* can also have a *reply*
- By default **number of comments** and **number of likes** are set to 0, in *blog_post*.

ER-Diagram:



Normalisation applied to ER Model:

USER_:

- To store multiple values of **mobile** attribute, we make separate tuples which brings our relation into **1 NF**.
 - $\{\text{username}, \text{mobile}\} \rightarrow \{\text{emailid}, \text{password}, \text{firstname}, \text{lastname}, \text{middlename}, \text{DOB}, \text{date_joined}, \text{hno}, \text{colony}, \text{pincode}, \text{state}, \text{country}\},$
 - $\{\text{username}\} \rightarrow \{\text{emailid}, \text{password}, \text{firstname}, \text{lastname}, \text{middlename}, \text{DOB}, \text{date_joined}, \text{hno}, \text{colony}, \text{pincode}, \text{state}, \text{country}\}$
- Here we have a partial dependency so we need to split the above relation into two relations \rightarrow (***user*** , ***user_mobile***)
- Separate ***user_mobile*** relation was made, making it into **2NF**.
- **City, State** and **Country** of each user can be determined by the **pincode**, So to reduce the repeating/redundant values in the user table ,it was decomposed into another relation ***area*** with primary key **pincode**.
 - $\{\text{username}\} \rightarrow \{\text{emailid}, \text{password}, \text{firstname}, \text{lastname}, \text{middlename}, \text{DOB}, \text{date_joined}, \text{hno}, \text{colony}, \text{pincode}\}$
 - $\{\text{pincode}\} \rightarrow \{\text{country}, \text{state}\}$
- **FDs:**
 - $\{\text{username}\} \rightarrow \{\text{emailid}, \text{password}, \text{firstname}, \text{lastname}, \text{middlename}, \text{DOB}, \text{date_joined}, \text{hno}, \text{colony}, \text{pincode}\}$
 - $\{\text{username}\}$ determines each record uniquely, therefore **username is the primary key of user_**
 - $\{\text{pincode}\} \rightarrow \{\text{state}, \text{country}\}$
 - $\{\text{pincode}\}$ determines each record uniquely, therefore **pincode is the primary key of area**
 - $\{\text{username}, \text{mobile}\}$ both uniquely determine each record hence the **combination of username and mobile acts as the primary key for user_mobile**
- The relation ***user_*** is in **BCNF**.
- The relation ***user_mobile*** is in **BCNF**.
- The relation ***area*** is in **BCNF**.

FRIENDS_WITH:

- {user1_username,user2_username} both uniquely determine each record hence the **combination of user1_username,user2_username acts as the primay key for *friends_with*.**
- The relation *friends_with* is in **BCNF**.

BLOG_POST:

- **FD:**
 - {postid}→{title,num_likes,num_comments,date_created,username}
 - {**postid**} uniquely determine each record, hence the **postid acts as the primary key for *blog_post*.**
- The relation *blog_post* is in **BCNF**.

PAGE:

- **FD:**
 - {pageid}→{content,date_modified,postid}
 - {**pageid**} uniquely determine each record hence the **pageid acts as the primary key for *page*.**
- The relation *page* is in **BCNF**.

LIKED_BY:

- Both {**postid,username**} uniquely determine each record hence **{postid,username} acts as the primary key for *liked_by*.**
- The relation *liked_by* is in **BCNF**.

COMMENT_:

- **FD:**
 - {commentid}→{comment_text,date_commented,username}
 - {**commentid**} uniquely determine each record hence the **commentid acts as the primary key for *comment_*.**
- The relation *comment_* is in **BCNF**.

MESSAGES:

- **FD:**
 - $\{\text{messageid}\} \rightarrow \{\text{subject}, \text{content}, \text{sender_username}, \text{date_sent}\}$
 - $\{\text{messageid}\}$ uniquely determine each record hence the **messageid** acts as the primary key for *messages*.
- The relation *messages* is in BCNF.

SAVED_PAGE:

- Each user can save many pages.
- $\{\text{pageid}, \text{username}\}$ both uniquely determine each record hence the combination of **pageid, username** acts as the primary key for *saved_page*.
- The relation *saved_page* is in BCNF.

HAS_COMMENTS:

- **FD:**
 - $\{\text{commentid}\} \rightarrow \{\text{postid}\}$
 - $\{\text{commentid}\}$ uniquely determines each record hence $\{\text{commentid}\}$ acts as the primary key for *has_comments*.
- The relation *has_comments* is in BCNF.

COMMENT_REPLY:

- $\{\text{reply_commentid}\} \rightarrow \{\text{parent_commentid}\}$
- $\{\text{reply_commentid}\}$ uniquely determines each record hence $\{\text{reply_commentid}\}$ acts as the primary key for *comment_reply*.
- The relation *comment_reply* is in BCNF

RECIEVER:

- $\{\text{message_id}, \text{receiver_username}\}$ both uniquely determine each record hence the combination of **message_id, receiver_username** acts as the primary key for *receiver*.
- The relation *receiver* is in BCNF.

TOPIC:

- As **topic_name** is the only attribute, **topic_name** acts as the **primary key** for *topic*.
- The relation *topic* is in **BCNF**.

Is_of_type:

- {**post_id, username**} both uniquely determine each record hence the combination of **post_id, username** acts as the **primary key** for *is_of_type*.
- The relation *is_of_type* is in **BCNF**.

Is_interested_in:

- {**topic_name, username**} both uniquely determine each record hence the combination of **topic_name, username** acts as the **primary key** for *is_interested_in*.
- The relation *is_interested_in* is in **BCNF**.

Tables:

(creation)

```
create table area(
  pincode int not null primary key,
  state varchar2(20),
  country varchar2(20)
);

create table user_(
  username varchar2(20) not null primary key,
  emailid varchar2(30),
  password varchar2(20),
  firstname varchar2(20),
  middlename varchar2(20),
  lastname varchar2(20),
  DOB date,
  date_joined date,
  hno varchar2(20),
  colony varchar2(20),
  pincode int,
  foreign key (pincode) references area(pincode)
);

create table user_mobile(
  username varchar2(20),
  mobile int,
  primary key (username,mobile),
  foreign key (username) references user_(username)
);

create table friends_with(
  user1_username varchar2(20),
  user2_username varchar2(20),
  primary key (user1_username,user2_username),
  foreign key (user1_username) references user_(username),
  foreign key (user2_username) references user_(username)
);

create table blog_post(
  postid int,
  username varchar2(20),
  title varchar2(20),
  num_likes int default 0,
  num_comments int default 0,
  date_created date,
  primary key (postid),
  foreign key (username) references user_(username)
);

create table Page(
  pageid int,
  postid int,
  content varchar2(50),
  date_modified date,
  primary key (pageid),
  foreign key (postid) references blog_post(postid)
);

create table saved_page(
  username varchar2(20),
  pageid int,
```

```

    primary key (username,pageid),
    foreign key (username) references user_(username),
    foreign key (pageid) references page(pageid)
);

create table liked_by(
    postid int,
    username varchar2(20),
    primary key (postid,username),
    foreign key (postid) references blog_post(postid),
    foreign key (username) references user_(username)
);

create table comment_(
    commentid int,
    username varchar2(20),
    date_commented date,
    comment_text varchar2(50),
    primary key (commentid),
    foreign key (username) references user_(username)
);

create table has_comments(
    postid int,
    commentid int,
    primary key (commentid),
    foreign key (postid) references blog_post(postid),
    foreign key (commentid) references comment_(commentid)
);

create table comment_reply(
    parent_commentid int,
    reply_commentid int,
    primary key (reply_commentid),
    foreign key (parent_commentid) references comment_(commentid),
    foreign key (reply_commentid) references comment_(commentid)
);

create table messages(
    message_ID number,
    sender_username varchar2(20),
    subject varchar2(100),
    content varchar2(200),
    date_sent date,
    primary key (message_ID),
    foreign key (sender_username) references user_(username)
);

create table receiver
(
    receiver_username varchar2(20),
    message_ID number,
    primary key (message_ID, receiver_username),
    foreign key (receiver_username) references user_(username),
    foreign key (message_ID) references messages(message_ID)
);

create table topic(
    topic_name varchar2(20) primary key
);

create table is_of_type(

```

```

    postid int,
    topic_name varchar2(20),
    primary key (postid,topic_name),
    foreign key (postid) references blog_post(postid),
    foreign key (topic_name) references topic(topic_name)
);

create table is_interested_in
(
    username varchar2(20),
    topic_name varchar2(20),
    primary key (username, topic_name),
    foreign key (username) references user_(username),
    foreign key (topic_name) references topic(topic_name)
);

```

Triggers

```

create or replace trigger update_like1 after insert on
liked_by for each row
begin
    update blog_post
    set num_likes = num_likes + 1
    where postid = :new.postid;
end;
/

create or replace trigger update_like2 after delete on
liked_by for each row
begin
    update blog_post
    set num_likes = num_likes - 1
    where postid = :old.postid;
end;
/

create or replace trigger update_comment1 after insert on
has_comments for each row
begin
    update blog_post
    set num_comments = num_comments + 1
    where postid = :new.postid;
end;
/

create or replace trigger update_comment2 after delete on
has_comments for each row
begin
    update blog_post
    set num_comments = num_comments - 1
    where postid = :old.postid;
end;
/

```

Sample Data insertion

```
insert into area (pincode,state,country) values (583111,'Karnataka','India');
insert into area (pincode,state,country) values (533406,'Andhra Pradesh','India');
insert into area (pincode,state,country) values (799290,'Tripura','India');
insert into area (pincode,state,country) values (465679,'Madhya Pradesh','India');
insert into area (pincode,state,country) values (481996,'Madhya Pradesh','India');
insert into area (pincode,state,country) values (796470,'Mizoram','India');
insert into area (pincode,state,country) values (125050,'Haryana','India');
insert into area (pincode,state,country) values (561204,'Karnataka','India');
insert into area (pincode,state,country) values (335504,'Rajasthan','India');
insert into area (pincode,state,country) values (811102,'Bihar','India');

insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Anne','Anne@dbms.com','AC12GICBHNRX','Anne','Kristine','Ramos',to_date('21-Aug-
1995'),to_date('15-Mar-2018'),'1-2-3/4/10A','ShriNagar',125050);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Joel','Joel@dbms.com','HGMKKQVAW00UBW','Joel','Candace','Gray',to_date('6-Aug-
1995'),to_date('29-Aug-2017'),'1-5-8-7/10B','Saifabad',811102);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Derek','Derek@dbms.com','6DJFSD0E7','Derek','Josephine','Rodriquez',to_date('27
-Oct-1980'),to_date('6-Feb-2021'),'1-9-8-7/10C','Jupiter',583111);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Jimmie','Jimmie@dbms.com','MVQNO0SWG28ZK','Jimmie','Rosemary','Grant',to_date('
15-Mar-1980'),to_date('5-Dec-2016'),'4-5-7/4A','Saturn',481996);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Krystal','Krystal@dbms.com','9LRK9SBMZAV','Krystal','Stephen','Cruz',to_date('2
4-Dec-1991'),to_date('5-Aug-2020'),'7-5-6/2C','Uranus',796470);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Tammy','Tammy@dbms.com','1YJ9NCSQIX','Tammy','Reginald','Cummings',to_date('20-
Nov-1991'),to_date('6-May-2018'),'3-7-8-/5A','Mercury',561204);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Allison','Allison@dbms.com','YFAP4SCF9M0Y6','Allison','Fannie','Cross',to_date(
'26-Jan-1984'),to_date('19-Jun-2015'),'4-2-5-7/10D','Earth',335504);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Andres','Andres@dbms.com','GKJRZZJ1','Andres','Suzanne','George',to_date('13-
Jan-1980'),to_date('2-May-2018'),'7-2-8-6-1/10A','Mars',533406);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Lynn','Lynn@dbms.com','5CAKZ5VOSX91312M','Lynn','Raymond','Holloway',to_date('3
0-Sep-1992'),to_date('4-May-2020'),'8-5-4/9A','Moon',465679);
insert into user_
(username,emailid,password,firstname,middlename,lastname,DOB,date_joined,hno,colony,pin
code)
values ('Roy','Roy@dbms.com','8JDFU27JHOMBXTBY','Roy','Katherine','Bryant',to_date('7-
Apr-1995'),to_date('25-Dec-2020'),'9-3-4/6E','Sun',799290);
```



```

insert into user_mobile (username,mobile) values ('Tammy',5661930181);
insert into user_mobile (username,mobile) values ('Krystal',2631916006);
insert into user_mobile (username,mobile) values ('Lynn',8672548883);
insert into user_mobile (username,mobile) values ('Anne',4374653704);
insert into user_mobile (username,mobile) values ('Joel',4590903440);
insert into user_mobile (username,mobile) values ('Derek',2593173617);
insert into user_mobile (username,mobile) values ('Allison',1893578956);
insert into user_mobile (username,mobile) values ('Andres',9036729414);
insert into user_mobile (username,mobile) values ('Roy',9257402792);
insert into user_mobile (username,mobile) values ('Jimmie',5333869307);

insert into friends_with (user1_username,user2_username) values ('Derek','Jimmie');
insert into friends_with (user1_username,user2_username) values ('Jimmie','Andres');
insert into friends_with (user1_username,user2_username) values ('Tammy','Tammy');
insert into friends_with (user1_username,user2_username) values ('Krystal','Roy');
insert into friends_with (user1_username,user2_username) values ('Allison','Allison');
insert into friends_with (user1_username,user2_username) values ('Joel','Derek');
insert into friends_with (user1_username,user2_username) values ('Lynn','Joel');
insert into friends_with (user1_username,user2_username) values ('Roy','Lynn');
insert into friends_with (user1_username,user2_username) values ('Anne','Krystal');
insert into friends_with (user1_username,user2_username) values ('Andres','Anne');

insert into blog_post (postid,username,title,date_created) values (3000,'Anne','Blog
title 1',to_date('2-Mar-2020'));
insert into blog_post (postid,username,title,date_created) values (3001,'Joel','Blog
title 2',to_date('12-Apr-2016'));
insert into blog_post (postid,username,title,date_created) values (3002,'Krystal','Blog
title 3',to_date('4-Jun-2017'));
insert into blog_post (postid,username,title,date_created) values (3003,'Allison','Blog
title 4',to_date('16-Sep-2020'));
insert into blog_post (postid,username,title,date_created) values (3004,'Tammy','Blog
title 5',to_date('24-Sep-2017'));
insert into blog_post (postid,username,title,date_created) values (3005,'Lynn','Blog
title 1',to_date('27-Feb-2021'));
insert into blog_post (postid,username,title,date_created) values (3006,'Jimmie','Blog
title 2',to_date('17-Feb-2017'));
insert into blog_post (postid,username,title,date_created) values (3007,'Derek','Blog
title 3',to_date('7-Jul-2018'));
insert into blog_post (postid,username,title,date_created) values (3008,'Andres','Blog
title 4',to_date('12-Nov-2015'));
insert into blog_post (postid,username,title,date_created) values (3009,'Roy','Blog
title 5',to_date('4-Dec-2019'));

insert into Page (pageid,postid,content,date_modified) values (2000,3001,'This is test
pagecontent1',to_date('28-Dec-2015'));
insert into Page (pageid,postid,content,date_modified) values (2001,3004,'This is test
pagecontent2',to_date('26-Jul-2020'));
insert into Page (pageid,postid,content,date_modified) values (2002,3008,'This is test
pagecontent3',to_date('5-Sep-2021'));
insert into Page (pageid,postid,content,date_modified) values (2003,3009,'This is test
pagecontent4',to_date('24-Jun-2019'));
insert into Page (pageid,postid,content,date_modified) values (2004,3003,'This is test
pagecontent5',to_date('26-Feb-2017'));
insert into Page (pageid,postid,content,date_modified) values (2005,3007,'This is test
pagecontent1',to_date('22-Oct-2015'));
insert into Page (pageid,postid,content,date_modified) values (2006,3000,'This is test
pagecontent2',to_date('28-Apr-2017'));
insert into Page (pageid,postid,content,date_modified) values (2007,3006,'This is test
pagecontent3',to_date('23-Dec-2016'));
insert into Page (pageid,postid,content,date_modified) values (2008,3005,'This is test
pagecontent4',to_date('5-Aug-2021'));
insert into Page (pageid,postid,content,date_modified) values (2009,3002,'This is test

```

```
pagecontent5',to_date('30-Dec-2015')));
```

```
insert into saved_page (username,pageid) values ('Jimmie',2009);
insert into saved_page (username,pageid) values ('Andres',2003);
insert into saved_page (username,pageid) values ('Joel',2004);
insert into saved_page (username,pageid) values ('Allison',2008);
insert into saved_page (username,pageid) values ('Tammy',2002);
insert into saved_page (username,pageid) values ('Lynn',2006);
insert into saved_page (username,pageid) values ('Anne',2005);
insert into saved_page (username,pageid) values ('Krystal',2001);
insert into saved_page (username,pageid) values ('Derek',2000);
insert into saved_page (username,pageid) values ('Roy',2007);
```

```
insert into liked_by (postid,username) values (3005,'Tammy');
insert into liked_by (postid,username) values (3007,'Andres');
insert into liked_by (postid,username) values (3002,'Anne');
insert into liked_by (postid,username) values (3006,'Derek');
insert into liked_by (postid,username) values (3008,'Lynn');
insert into liked_by (postid,username) values (3003,'Jimmie');
insert into liked_by (postid,username) values (3001,'Krystal');
insert into liked_by (postid,username) values (3009,'Roy');
insert into liked_by (postid,username) values (3004,'Allison');
insert into liked_by (postid,username) values (3000,'Joel');
```

```
insert into comment_ (commentid,username,date_commented,comment_text)
values (5000,'Joel',to_date('8-May-2020'),'This is comment text 1');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5001,'Derek',to_date('23-May-2021'),'This is comment text 2');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5002,'Tammy',to_date('23-Sep-2019'),'This is comment text 3');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5003,'Jimmie',to_date('16-Apr-2016'),'This is comment text 4');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5004,'Allison',to_date('23-Nov-2017'),'This is comment text 5');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5005,'Anne',to_date('15-Mar-2016'),'This is comment text 6');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5006,'Andres',to_date('12-Nov-2017'),'This is comment text 7');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5007,'Roy',to_date('17-Mar-2017'),'This is comment text 8');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5008,'Krystal',to_date('12-Sep-2019'),'This is comment text 9');
insert into comment_ (commentid,username,date_commented,comment_text)
values (5009,'Lynn',to_date('30-Nov-2018'),'This is comment text 10');
```

```
insert into has_comments (postid,commentid) values (3006,5002);
insert into has_comments (postid,commentid) values (3002,5001);
insert into has_comments (postid,commentid) values (3009,5003);
insert into has_comments (postid,commentid) values (3004,5004);
insert into has_comments (postid,commentid) values (3005,5000);
```

```
insert into comment_reply (parent_commentid,reply_commentid) values (5002,5005);
insert into comment_reply (parent_commentid,reply_commentid) values (5004,5006);
insert into comment_reply (parent_commentid,reply_commentid) values (5005,5008);
insert into comment_reply (parent_commentid,reply_commentid) values (5003,5009);
insert into comment_reply (parent_commentid,reply_commentid) values (5009,5007);
```

```
insert into messages (message_ID,sender_username,subject,content,date_sent)
values (4000,'Lynn','Meet with you','This is test Message content 1',to_date('23-Aug-2016'));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values (4001,'Jimmie','How did you do this?','This is test Message content
```

```

2',to_date('20-May-2017')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4002,'Tammy','I would like to collobrate','This is test Message content
3',to_date('21-Mar-2017')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4003,'Krystal','Wanna meet after COVID','This is test Message content
4',to_date('27-Oct-2016')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4004,'Allison','Come to park','This is test Message content 5',to_date('24-Jun-
2016')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4005,'Andres','Meet with you','This is test Message content 1',to_date('23-Aug-
2016')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4006,'Derek','How did you do this?','This is test Message content
2',to_date('20-May-2017')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4007,'Anne','I would like to collobrate','This is test Message content
3',to_date('21-Mar-2017')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4008,'Joel','Wanna meet after COVID','This is test Message content
4',to_date('27-Oct-2016')));
insert into messages (message_ID,sender_username,subject,content,date_sent)
values(4009,'Roy','Come to park','This is test Message content 5',to_date('24-Jun-
2016')));

insert into receiver (receiver_username,message_ID) values ('Tammy',4005);
insert into receiver (receiver_username,message_ID) values ('Jimmie',4009);
insert into receiver (receiver_username,message_ID) values ('Derek',4008);
insert into receiver (receiver_username,message_ID) values ('Allison',4007);
insert into receiver (receiver_username,message_ID) values ('Joel',4004);
insert into receiver (receiver_username,message_ID) values ('Krystal',4001);
insert into receiver (receiver_username,message_ID) values ('Andres',4006);
insert into receiver (receiver_username,message_ID) values ('Roy',4002);
insert into receiver (receiver_username,message_ID) values ('Anne',4000);
insert into receiver (receiver_username,message_ID) values ('Lynn',4003);

insert into topic (topic_name) values ('Technology');
insert into topic (topic_name) values ('Science');
insert into topic (topic_name) values ('Education');
insert into topic (topic_name) values ('Music');
insert into topic (topic_name) values ('Art');
insert into topic (topic_name) values ('Creative Writing');
insert into topic (topic_name) values ('Astronomy');
insert into topic (topic_name) values ('Photography');
insert into topic (topic_name) values ('Video Editing');
insert into topic (topic_name) values ('Programming');

insert into is_of_type (postid,topic_name) values (3005,'Science');
insert into is_of_type (postid,topic_name) values (3009,'Video Editing');
insert into is_of_type (postid,topic_name) values (3004,'Music');
insert into is_of_type (postid,topic_name) values (3008,'Astronomy');
insert into is_of_type (postid,topic_name) values (3001,'Photography');
insert into is_of_type (postid,topic_name) values (3006,'Creative Writing');
insert into is_of_type (postid,topic_name) values (3002,'Programming');
insert into is_of_type (postid,topic_name) values (3007,'Education');
insert into is_of_type (postid,topic_name) values (3000,'Art');
insert into is_of_type (postid,topic_name) values (3003,'Technology');

insert into is_interested_in (username,topic_name) values ('Roy','Photography');
insert into is_interested_in (username,topic_name) values ('Allison','Education');
insert into is_interested_in (username,topic_name) values ('Andres','Astronomy');

```

```
insert into is_interested_in (username,topic_name) values ('Jimmie','Video Editing');
insert into is_interested_in (username,topic_name) values ('Anne','Programming');
insert into is_interested_in (username,topic_name) values ('Krystal','Art');
insert into is_interested_in (username,topic_name) values ('Tammy','Technology');
insert into is_interested_in (username,topic_name) values ('Derek','Music');
insert into is_interested_in (username,topic_name) values ('Lynn','Creative Writing');
insert into is_interested_in (username,topic_name) values ('Joel','Science');
```