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
userName
 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

Post_id

Title

Date_created

No_of_likes

No_of_comments

Page: This entity contains information related to pages.

Page

page_id

date_modified

content

Messages: This entity contains information about all the messages.

Messages

Message_id

Content

Date_sent

Subject

*Comment*_: This entity stores all the information about a comment.

Comment_

Comment_id

Date_commented

Comment_text

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

Topic

Topic_name

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*.

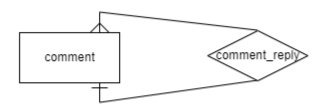
→ Cardinality : One to Many



• 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.

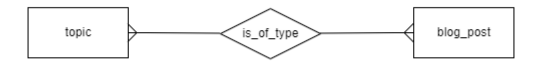
→ Cardinality : Many to Many



• As this is a many to many relationship we need a separate relation for *is_interested_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: s_interested_in E-mail ID state Sender UserName country mobile_number Message ID <u>Name</u> (address) house_no Created_by Friends_with Content can_save Receiver First Name Page ID date_sent Subject (Middle Name DOB Pages ls_of_Type (Name) Last Name Liked_by (Date_modified) commented_by comment id date_commented comment_text Has_comments # of likes post id date_created ment_reply

Normalisation applied to ER Model:

USER:

- To store multiple values of **mobile** attribute, we make separate tuples which brings our relation into **1 NF**.
 - {username, mobile} →{ emailid,password,firstname,lastname,middlename,DOB,date_joined,h no,colony,pincode,state,country},
 - {username} → { emailid,password,firstname,lastname,middlename,DOB,date_joined,h no,colony,pincode,state,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**.
 - {username} → { emailid, password, firstname, lastname, middlename,DOB,date_joined,hno,colony,pincode}
 - {pincode}→{country,state}

• <u>FDs:</u>

- {username}→{emailid,password,firstname,lastname,middlename, DOB,date_joined,hno,colony,pincode}
- {username} determines each record uniquely, therefore username is the primary key of user_
- $\{pincode\} \rightarrow \{state, country\}$
- {pincode} determines each record uniquely, therefore pincode is the primary key of area
- {username,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:

- <u>FD:</u>
 - {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_:

- <u>FD:</u>
 - {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:
 - {messageid}→{subject,content,sender_username,date_sent}
 - { 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.
- {pageid,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:
 - {commentid}→{postid}
 - {commentid} uniquely determines each record hence { commentid } acts as the primary key for has_comments.
- The relation *has_comments* is in **BCNF**.

COMMENT_REPLY:

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

RECIEVER:

- {message_id, 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 commented int,
   primary key (reply commented),
    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
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
O-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
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-
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');
```