CS353-Database Systems

Project Design Report

Social Discussion Website

Section 1 / Group 9



Furkan Salih Taşkale - 21300878

Mustafa Culban - 21301187

İzel Gürbüz - 21301018

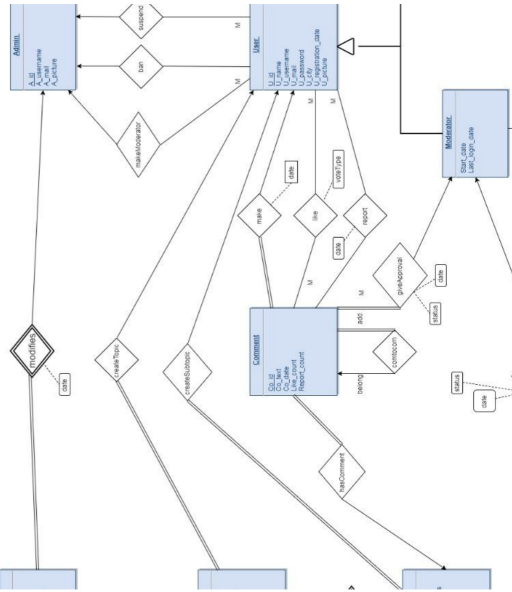
Aldo Tali - 21500097

Due Date – 20th of November 2017

Table of Contents 1. Revised E/R Model _____ 4 2. Relation Schemes _____ a. Category b. Topic _____ c. Subtopic d. Comment e. Admin_____ f. User _____ g. Moderator h. RegularUser i. Include j. Contains k. Modify I. CreateTopic _ m. CreateSubtopic n. HasComment o. ComtoCom p. MakeComment q. LikeComment r. Report s. GiveApproval t. ApproveTopic

	u. BanUser		
	v. SuspendUser		
	w. Follow		
	x. MakesModerator		
	y. RemoveModerator		
3.	3. Functional Dependencies and Normalizatio		
4.	unctional Components		
	i. Admin		
	ii. Moderator		
	iii. RegularUser		
	iv. NewUser		
	b. Algorithms		
	c. Data Structures		
5.	User Interface Design and Corresponding SQL Statements		
	· · · · · · · · · · · · · · · · · · ·		
	b. Latest Topic Screen		
	c. Login Screen		
	d. Newsfeed Screen		
	e. User Profile Screen		
	f. Registration	f. Registration	
	g. Subtopic Page Screen		
	h. Top Users Screen		
	i. Trending Topics Screen		
_	j. Categories Page Screen		
6.	5. Advanced Database Components		
	a. Views		
	b. Stored Procedures		
	c. Reports		
	d. Triggers		
_	e. Constraints		
7.	Implementation Plan		
8.	Website		

1. Revised E/R Model



We revised our E/R model based on the feedback given in the Proposal of the project by the assistant as follows:

• The cardinality constraints for several of our relations were changed to specify more meaning to the semantics of our application. The relation modifies between Admin and Category entities were made a one to many relationship indicating that an admin can modify many categories. Similarly the relation make between User and Comment entities and the relation approve between Moderator and Topic were changed to a one to many for the same reasoning as the previous case. Total participation was

added for one side of the recursive relation comtocom (Read as Comment to Comment) within the Comment Entity and a cardinality constraint was added to the other so that a reply to a comment will belong to another comment and all such comments will be made as replies to other comments.

- The number of weak entity sets was reduced in order to avoid redundant dependencies or ternary weak entities. For example the relations makes between User and Comment, HasComment between Comment and Subtopic and ApproveTopic between Moderator and Topic were changed from weak entity relations to normal relations with total participation. The total participation was kept to imply the complete involvement of one entity in the relation.
- Relations like between User and Comment entities was given the attribute votetype which should keep the information whether a user likes or dislikes a given comment. Similarly in the giveApproval relation between Moderator and Comment the attribute status was added to store the approve status information for each comment based on the evaluations the Moderator will make.
- Relations report, like and makes were adjusted to show relations between User and Comment entities instead of User and Comment Aggregation.

We have also made the following changes in our initial E/R diagram:

- Due to misuse in the proposal the aggregations used to semantically encapsulate the
 Comment entity and comtocom relation into one as well as the aggregation
 encapsulating the Topic and Subtopic entities were removed from the E/R model.
- The Favorite entity along with add, discard and embed relations were removed as they were considered to be redundant in the design on the application, since there is

already a functionality to follow users based on which the comments of those users can be seen recursively defined in the User entity.

- The administrate relation between Admin and User was changed to four separate relations. The first one is ban and the second one is suspend. Both these relations continue to be defined as relations between Admin and User. The cardinality constrains for this case were set to be one to many. Lastly the Suspend relation will also keep an attribute for the reactivationDate which is the date when the suspension finishes. The other two are makeModerator a relation between Admin and User and removeModerator a relation between Admin and Moderator
- The create relation between User and Topic was also divided into two relations, one corresponding to the creation of the topic and the other corresponding to the creation of the subtopic. These relations are made with a total participation since all topics or subtopics, if they exist then they have been created by a user and a one to many cardinality mapping is used.
- We changed the name of moderates relation between Moderator and Comment entities to give Approval. Similarly we changed to name of approve into approveSubtopic.
- The isApproved attribute was removed from the Topic, Subtopic and Comment
 entities and given to the giveAprroval relationships between the entities. This was
 purely a design choice to make the database structure more meaningful

2. Relation Schemes

a. Category

Relational Model

Category(<u>c id</u>, c name, number of topics,)

Functional Dependencies

```
c_id-> c_name,number_of_topics
c_name-> c_id,number_of_topics
```

Candidate Keys

```
{(c_id), (c_name)}
```

Normal Form

BSNF

```
CREATE TABLE `Category` (
`c_id` INT(32) NOTNULL AUTO_INCREMENT ,
`c_name` VARCHAR(64) NOT NULL ,
`number_of_topics` INT NOT NULL ,
`number_of_subtopics` INT NOT NULL ,
PRIMARY KEY(`c_id`)) ENGINE = InnoDB,
UNIQUE (`c_name`);
```

b. Topic

Relational Model

Topic(<u>t_id</u>,t_name,number_of_subtopics,create_date,t_description,t_icon)

Functional Dependencies

```
t_id->t_name, number_of_subtopics, create_date,t_description,t_icon
```

t_name-> t_id, number_of_subtopics,create_date,t_description,t_icon

Candidate Keys

{(t_id),(t_name)}

Normal Form

BSNF

c. Subtopic

Relational Model

Subtopic(S id,T id, Number_of_comments, S_name, S_Icon, S_description)

Foreign key T id references Topic

Functional Dependencies

s_id,t_id-> Number_of_comments,S_name,S_lcon,S_description

Candidate Keys

{(S id, T id)}

Normal Form

BSNF

```
CREATE TABLE `SubTopic` ( `S_id`_INT_NOT_NULL , `T_id`_INT_NOT_NULL , `Number_of_comments`_INT_NOT_NULL , `S_name`_VARCHAR(255)  
NOT_NULL , `S_Icon`_VARCHAR(255)_NOT_NULL , `S_description`_TEXT_NOT_NULL , PRIMARY KEY (`S_id`, `T_id`), FOREIGN KEY (`T_id`) REFERENCES `Topic`(`t_id`) 
) ENGINE = InnoDB;
```

d. Comment

Relational Model

Comment(Co id, Co_text, Co_date, Like_count, Report_Count, Dislike_Count)

Functional Dependencies

Co_id -> Co_text,Co_date,Like_count,Report_Count,Dislike_Count

Candidate Keys

{(Co_id)}

Normal Form

BSNF

```
CREATE TABLE 'Comment' (
'Co_id' INT(64) NULL DEFAULTNULL AUTO_INCREMENT,
'Co_text' TEXT NULL DEFAULT NULL,
'Co_date' VARCHAR(32)NULL DEFAULT NULL,
'Like_count' INT(8) NULL DEFAULT NULL,
'Report_Count' INT(8) NULL DEFAULT NULL,
'Dislike_Count' INT(8) NULL DEFAULT NULL,

PRIMARYKEY ('Co_id') ENGINE = InnoDB;
```

e. Admin

Relational Model

Admin(A id, A username, A mail, A picture, A password)

Functional Dependencies

A_id->A_username,A_mail,A_picture,A_password

A_username -> A_id,A_mail,A_picture,A_password

A_mail->A_id,A_username,A_picture,A_password

A_password -> A_id,A_username,A_mail,A_picture

Candidate Keys

{(A id),(A username),(A mail),(A password)}

Normal Form

BSNF

f. User

Relational Model

User(<u>id</u>, fullname, username, mail, password, city, registration_date, picture)

Functional Dependencies

id-> fullname,username,mail,password,city,registration_date,picture username->id,fullname,mail,password,city,registration_date,picture mail->id,fullname,username,password,city,registration_date,picture password->id,fullname,username,mail,city,registration_date,picture

Candidate Keys

```
{(id), (username), (mail),(password)}
```

Normal Form

BSNF

```
CREATE TABLE `User` (

`id`_INT(32)_NOT_NULLAUTO_INCREMENT,

`fullname`_VARCHAR(64)_NOT_NULL,

`username`_VARCHAR(32)_NOT_NULL,

`mail`_VARCHAR(255)_NOT_NULL,

`password`_VARCHAR(255)_NOT_NULL,

`city`_VARCHAR(32)_NOT_NULL,

`registration_date`_VARCHAR(32)_NOT_NULL,

`picture`_VARCHAR(255)_NOT_NULL,

PRIMARY KEY (`id`),

UNIQUE (`username`),
UNIQUE (`username`),
UNIQUE (`mail`)) ENGINE= InnoDB;
```

g. Moderator

Relational Model

```
Moderator(<u>u id</u>, start_date, last_login_date)
```

Foreign Key u_id references User(id)

Functional Dependencies

```
u id-> start date, last login date
```

Candidate Keys

{(u_id)}

Normal Form

BSNF

```
CREATE TABLE `Moderator` (
`u_id`_INT_NOT_NULL ,

`start_date`_VARCHAR(32)_NOT_NULL ,

`last_login_date`_VARCHAR(32)_NOTNULL ,

PRIMARY KEY (`u_id`),

FOREIGN KEY (`u_id`) REFERENCES `User`(`id`)ON_DELETE RESTRICT
ON_UPDATE

RESTRICT) ENGINE = InnoDB;
```

h. RegularUser

Relational Model

```
RegularUser(<u>u id</u>, status)
```

Foreign Key u_id references User(id)

Functional Dependencies

u_id->status

Candidate Keys

{(u_id)}

Normal Form

BSNF

```
CREATE TABLE `RegularUser` (
`u_id`_INT_NOT_NULLAUTO_INCREMENT ,
`status` ENUM('away','online','offline','busy')_NOT_NULL ,
PRIMARY KEY (`u_id`),
FOREIGN KEY (`u_id`) REFERENCES`User`(`id`) ON_DELETE RESTRICT
ON_UPDATE RESTRICT) ENGINE = InnoDB;
```

i. Include

Relational Model

Include(T id, C id)

Foreign Key T_id references Topic(t_id)

Foreign Key C_id references Category(c_id)

Functional Dependencies

None

Candidate Keys

{(T_id, C_id)}

Normal Form

BSNF

```
CREATE TABLE `Include` ( `T_id`_INT_NOT_NULL , `C_id`_INT_NOT_NULL ,

PRIMARY KEY (`T_id`, `C_id`),

FOREIGN KEY (`C_id`) REFERENCES `Category`(`c_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT,

FOREIGN KEY (`T_id`) REFERENCES `Topic`(`t_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT ) ENGINE = InnoDB;
```

j. Contains

Relational Model

Contains(S id,T id)

Foreign Key S_id references Subtopic(S_id)

Foreign Key T_id references Topic(t_id)

Functional Dependencies

None

Candidate Keys

{(S_id, T_id)}

Normal Form

BSNF

```
CREATE TABLE 'Contains' ( 'S_id'_INT_NOT_NULL, 'T_id'INT_NOT_NULL, PRIMARY KEY ('S_id', 'T_is'),

REFERENCES 'SubTopic' ('S_id')ON_DELETE NO ACTION ON_UPDATE

RESTRICT,

REFERENCES 'Topic' ('t_id') ON_DELETE CASCADE ON_UPDATE RESTRICT

) ENGINE = InnoDB;
```

k. Modify

Relational Model

Modify(A id, C id, date)

Foreign Key A_id references Admin(A_id)

Foreign Key C_id references Category(c_id)

Functional Dependencies

A_id,C_id -> date

Candidate Keys

{(A_id, C_id)}

Normal Form

BSNF

```
CREATE TABLE `Modify` (`A_id`_INT_NOT_NULL,

`C_id`_INT_NOT_NULL,

`date`_VARCHAR(32)_NOT_NULL,

PRIMARY KEY (`A_id`, `C_id`),

FOREIGN KEY (`A_id`) REFERENCES `Admin`(`A_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT,

FOREIGNKEY (`C_id`) REFERENCES `Category`(`c_id`) ON_DELETE

RESTRICT ON_UPDATERESTRICT ) ENGINE = InnoDB;
```

I. CreateTopic

Relational Model

CreateTopic(T id, U id)

Foreign Key T_id references Topic(t_id)

Foreign Key U_id references User(id)

Functional Dependencies

None

Candidate Keys

{(T_id, U_id)}

Normal Form

BSNF

Table Definition

CREATE TABLE `CreateTopic` (`T_id`_INT_NOT_NULL, `U_id`_INT_NOT
NULL, PRIMARY KEY(`T_id`, `U_id`), REFERENCES `Topic`(`t_id`)
`CreateTopic` ADD FOREIGNKEY (`U_id`) REFERENCES `User`(`id`),)
ENGINE = InnoDB;

m. CreateSubtopic

Relational Model

```
CreateSubtopic(<u>t id, s id, u id</u>)
```

Foreign Key t id references Topic(T id)

Foreign Key s_id references Subtopic(S_id)

Foreign Key u_id references User(id)

Functional Dependencies

None

Candidate Keys

```
{(t id, s id, u id)}
```

Normal Form

BSNF

n. HasComment

Relational Model

```
HasComment(S id, T id, Co id)
```

Foreign Key S_id references Subtopic(S_id)

Foreign Key T_id references Topic (t_id)

Foreign Key Co_id references Comment(Co_id)

Functional Dependencies

None

Candidate Keys

```
{(S id, T id, Co id)}
```

Normal Form

BSNF

o. Comtocom

Relational Model

ComtoCom(add Com, belong Com)

Foreign Key add_Com references Comment(Co_id)

Foreign Key belong_Com references Comment(Co_id)

Functional Dependencies

None

Candidate Keys

{(add_Com,belong_Com)}

Normal Form

BSNF

Table Definition

CREATE TABLE `ComtoCom` (`add_Com`_INT_NOT_NULL ,`belong_Com`
INT_NOT_NULL , PRIMARY KEY (`add_Com`, `belong_Com`), FOREIGN
KEY (`add_Com`) REFERENCES`Comment`(`Co_id`) FOREIGN KEY
(`belong_Com`) REFERENCES `Comment`(`Co_id`)) ENGINE =
InnoDB;

p. MakeComment

Relational Model

```
makeComment(Co id, U id, date)
```

Foreign Key Co_id references Comment(Co_id)

Foreign Key U_id references User(id)

Functional Dependencies

None

Candidate Keys

{(Co_id,U_id)}

Normal Form

BSNF

```
CREATE TABLE `makeComment` ( `Co_id`_INT_NOT_NULL ,

`U_id`_INT_NOT_NULL ,

`date`_VARCHAR(32)_NOT_NULL ,

PRIMARY KEY(`Co_id`, `U_id`),

FOREIGN KEY (`Co_id`) REFERENCES`Comment`(`Co_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT,

FOREIGN KEY (`U_id`) REFERENCES `User`(`id`) ON_DELETERESTRICT

ON_UPDATE RESTRICT) ENGINE = InnoDB;
```

q. LikeComment

Relational Model

```
likeComment(<u>u id, Co id</u>, voteType)
```

Foreign Key u_id references User(id)

Foreign Key Co_id references Comment(Co_id)

Functional Dependencies

u_id,Co_id -> voteType

Candidate Keys

{(u_id,Co_id)}

Normal Form

BSNF

```
CREATE TABLE `likeComment` ( `u_id`_INT_NOT_NULL,

`Co_id`_INT_NOT_NULL,

`voteType` ENUM('like','dislike')_NOT_NULL,

PRIMARY KEY (`u_id`, `Co_id`),

FOREIGN KEY (`Co_id`) REFERENCES`Comment`(`Co_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT,

FOREIGN KEY (`u_id`) REFERENCES `User`(`id`) ON_DELETE RESTRICT

ON_UPDATE RESTRICT ) ENGINE = InnoDB;
```

r. Report

Relational Model

```
report(Co id, U id, date)
```

Foreign Key Co_id references Comment(Co_id)

Foreign Key U_id references User(id)

Functional Dependencies

Co_id,U_id -> date

Candidate Keys

{(Co_id,U_id)}

Normal Form

BSNF

```
CREATE TABLE`report` ( `Co_id`_INT_NOT_NULL ,

`U_id`_INT_NOT_NULL ,

`date`_VARCHAR(32)_NOT_NULL ,

PRIMARY KEY(`Co_id`, `U_id`),

FOREIGN KEY (`Co_id`) REFERENCES`Comment`(`Co_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT,

FOREIGN KEY (`U_id`) REFERENCES `User`(`id`) ON_DELETERESTRICT

ON_UPDATE RESTRICT) ENGINE = InnoDB;
```

s. GiveApproval

Relational Model

giveApproval(<u>U id, Co id,</u> date, status)

Foreign Key Co_id references Comment(Co_id)

Foreign Key U_id references User(id)

Functional Dependencies

U_id,Co_id -> date,status

Candidate Keys

{(U_id,Co_id)}

Normal Form

BSNF

Table Definition

CREATE TABLE `giveApproval` (`U_id`_INT_NOT_NULL , `Co_id`_INT_NOT_NULL , `date`_VARCHAR(255)_NOT_NULL , `status`_VARCHAR(8)

NOT_NULL , PRIMARY KEY (`U_id`, `Co_id`), FOREIGN KEY (`Co_id`)

REFERENCES`Comment`(`Co_id`) FOREIGN KEY (`U_id`) REFERENCES
`User`(`id`)) ENGINE = InnoDB;

t. ApproveTopic

Relational Model

ApproveTopic(<u>U id, T id</u>, date, status)

Foreign Key U_id references User(id)

Foreign Key T_id references Topic (t_id)

Functional Dependencies

U_id,T_id ->date,status

Candidate Keys

{(U_id,T_id)}

Normal Form

BSNF

Table Definition

CREATE TABLE `ApproveTopic` (`U_id`_INT_NOT_NULL , `T_id`_INT_NOT_NULL , `date`_VARCHAR(32)_NOT_NULL , `status`_VARCHAR(255)
NOTNULL , PRIMARY KEY (`U_id`, `T_id`), ADD FOREIGN KEY (`U_id`)
REFERENCES `User`(`id`) ADD FOREIGN KEY(`T_id`) REFERENCES
`Topic`(`t_id`)) ENGINE = InnoDB;

u. BanUser

Relational Model

banUser(<u>U id, A id</u>)

Foreign Key U_id references User(id)

Foreign Key A_id references Admin(A_id)

Functional Dependencies

None

Candidate Keys

{(U_id,A_id)}

Normal Form

BSNF

```
CREATE TABLE `banUser` ( `U_id`_INT_NOT_NULL ,

`A_id`_INT_NOT_NULL ,

PRIMARY KEY (`U_id`, `A_id`),

FOREIGN KEY (`A_id`) REFERENCES`Admin`(`A_id`) ON_DELETE

RESTRICT ON_UPDATE RESTRICT,

FOREIGN KEY (`U_id`) REFERENCES `User`(`id`) ON_DELETE RESTRICT

ON_UPDATE RESTRICT) ENGINE = InnoDB;
```

v. SuspendUser

Relational Model

suspendUser(A id, U id, reactivationDate)

Foreign Key U_id references User(id)

Foreign Key A_id references Admin(A_id)

Functional Dependencies

A_id,U_id -> reactivationDate

Candidate Keys

{(A_id,U_id)}

Normal Form

BSNF

w. Follow

Relational Model

```
follow(<u>following id</u>, followed <u>id</u>, date)
```

Foreign Key following_id references User(id)

Foreign Key followed_id references User(id)

Functional Dependencies

following_id,followed_id->date

Candidate Keys

{(following_id,followed_id)}

Normal Form

BSNF

x. MakesModerator

Relational Model

makesModerator(A_id, U_id)

Foreign Key A_id references Admin(A_id)

Foreign Key U_id references User(id)

Functional Dependencies

Candidate Keys

{(A_id,U_id)}

Normal Form

BSNF

```
CREATE TABLE `makesModerator` ( `A_id` INT NOTNULL ,

`U_id` INT NOT NULL ,

PRIMARY KEY (`A_id`, `U_id`) ,

FOREIGN KEY (`A_id`) REFERENCES`Admin`(`A_id`) ON DELETE

RESTRICT ON UPDATE RESTRICT ,

FOREIGN KEY (`U_id`) REFERENCES `User`(`id`) ON DELETE RESTRICT

ON UPDATE RESTRICT) ENGINE =InnoDB;
```

y. RemoveModerator

Relational Model

removeModerator(A_id, U_id)

Foreign Key A_id references Admin(A_id)

Foreign Key U_id references User(id)

Functional Dependencies

Candidate Keys

{(A_id,U_id)}

Normal Form

BSNF

```
CREATE TABLE `removeModerator` ( `A_id` INT NOTNULL ,

`U_id` INT NOT NULL ,

PRIMARY KEY (`A_id`, `U_id`) ,

FOREIGN KEY (`A_id`) REFERENCES`Admin`(`A_id`) ON DELETE

RESTRICT ON UPDATE RESTRICT ,

FOREIGN KEY (`U_id`) REFERENCES `User`(`id`) ON DELETE RESTRICT

ON UPDATE RESTRICT) ENGINE =InnoDB;
```

3.	. Functional Dependencies and Normalization of Tables	

4. Functional Components

a. Use Cases / Scenarios

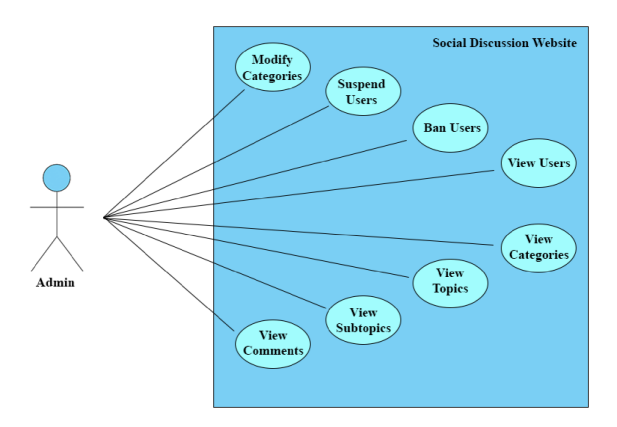
There are four types of users that use this systems: Admin, RegularUser, Moderator and new users. Each type of user have special functions while some share a few functionalities. These functionalities can be seen with specific use case scenarios that are written for each specific type of user. People who do not sign up to the system, will not be able to access contents in the system therefore no other user are available for the system.

i. Admin

The admins are the site administrators, meaning they are the employees of the system who help keep the site up and running. The have special access to functionalities such as banning and suspending users and modifying categories. Other control mechanisms of the system are controlled by moderators.

- Modify Categories: Admins are responsible for regulating categories in the system
 therefore they can modify the categories as they need. Modification date of the
 categories are stored in the system.
- Suspend Users: Admins can suspend users who do not obey rules of this web form for a definite amount of time. When a user is suspended. Their account is deactivated and reactivation of this profile is saved in the system. The system will reactivate this account when the reactivation date comes.
- Ban Users: Admins can ban users, who do not obey strict rules of this web form, permanently from the system.
- View Categories: Admins can view and search for categories of the system using the search bar or selecting a category.

- View Topics: Admins can view and search for topics of the system using the search bar or selecting a category.
- View Subtopics: Admins can view and search for subtopics of topics using the search bar or selecting a topic.
- View Comments: Admins can view and search for comments of subtopics using the search bar or selecting a subtopic.
- View Users: Admins can view and search for users of the system using the search bar or selecting a user.

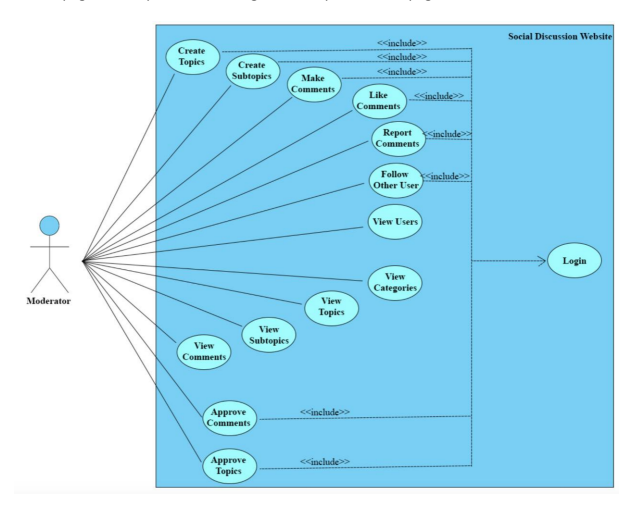


ii. Moderator

The moderators are responsible of approving new comments and subtopics to make them visible on the site. They have special access for these functionalities besides regular user functionalities.

- Approve Comments: They are moderating the system by confirming the comments according to comments' appropriateness. Approval or disapproval of the comments and decision date of the moderator are stored in the system. According to moderators decision, the new comment becomes visible on the site or deleted.
- Approve Topics: They are moderating the system by confirming the topics according
 to topics' appropriateness. Approval or disapproval of the topics and decision date of
 the moderator are stored in the system. According to moderators' decision, the new
 topic becomes visible on the site or deleted.
- View Categories: Moderators can view and search for categories of the system using the search bar or selecting a category.
- View Topics: Moderators can view and search for topics of the system using the search bar or selecting a category.
- **View Subtopics:** Moderators can view and search for subtopics of topics using the search bar or selecting a topic.
- View Comments: Moderators can view and search for comments of subtopics using the search bar or selecting a subtopic.
- View Users: Moderators can view and search for users of the system using the search bar or selecting a user.
- Create Topics: Moderators can create topics using the 'Create Topic' button on the main page.

- Create Subtopics: Moderators can create subtopics when they are on a specific topic page using 'Create Subtopic' button.
- Make Comments: Moderators can make comments when they are on a specific subtopic page using 'Make Comment' option on the page.
- Like Comments: Moderators can like comments when they are on a specific subtopic page using 'Like Comment' option on the page.
- **Report Comments:** Moderators can report comments when they are on a specific subtopic page using 'Report Comment' option on the page.
- Follow Other Users: Moderators can follow other users when they are on the profile
 page of the specific user using 'Follow' option on the page.

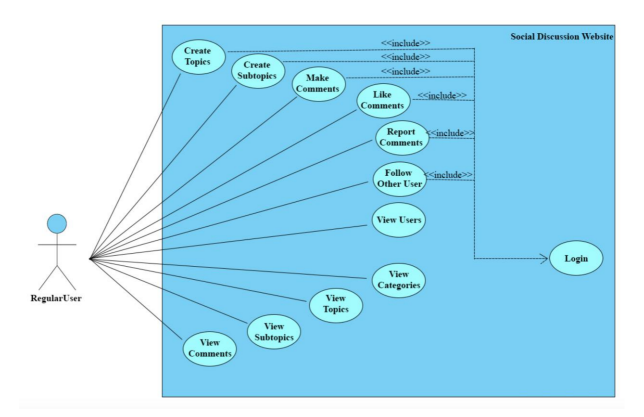


iii. RegularUser

Regular users are the user who enjoy and use this social discussion website. They do not have a job in operations of it therefore they do not have any special use cases that are specific to them. They can view categories, topics, subtopics, comments, users and create topics, subtopics. They can also make, like and report comments and follow other users.

- View Categories: Regular Users can view and search for categories of the system using the search bar or selecting a category.
- **View Topics:** Regular Users can view and search for topics of the system using the search bar or selecting a category.
- View Subtopics: Regular Users can view and search for subtopics of topics using the search bar or selecting a topic.
- View Comments: Regular Users can view and search for comments of subtopics using the search bar or selecting a subtopic.
- View Users: Regular Users can view and search for users of the system using the search bar or selecting a user.
- **Create Topics:** Regular Users can create topics using the 'Create Topic' button on the main page.
- Create Subtopics: Regular Users can create subtopics when they are on a specific topic page using 'Create Subtopic' button.
- Make Comments: Regular Users can make comments when they are on a specific subtopic page using 'Make Comment' option on the page.
- Like Comments: Regular Users can like comments when they are on a specific subtopic page using 'Like Comment' option on the page.

- Report Comments: Regular Users can report comments when they are on a specific subtopic page using 'Report Comment' option on the page.
- Follow Other Users: Regular Users can follow other users when they are on the profile page of the specific user using 'Follow' option on the page.

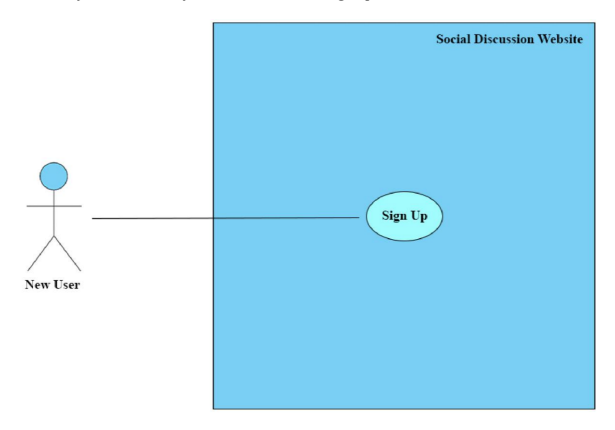


iv. New User

New users are the people who want to sign up to the system. They can use the sign up system to sign up to the system. After signing up new users turn into Regular Users therefore they are no longer considered as a new user.

• **Sign Up:** New user can hit the sign up button to start signing up process. System will load the sign up screen. Then user can enter their information such as name, username, e-mail address, password, city and choose a profile picture for their account, on the screen that comes. After that user can hit the sign up to complete the creation of their account. System will assign a unique Id number to the new user and store the registration date of the user. New user will be created and added to the data table as a regular user using the SQL query below:

Since new users are not yet users of the system, they cannot access the contents of the system therefore they do not have any functions other than sign up function.



- b. Algorithms
- c. Data Structures

5. User Interface Design and Corresponding SQL Statements

a. HomeScreen

	nelp you today?				
Categorie	es Topics	Subtopics Users			Q SEARC
Categories	Latest Topics	Trending Topics	Top Users	Newsfeed	
Category 1					

The following covers the query box chances:

Getting top matching categories (Completed Version): (this is with comments for us to read not to submit with comments)

//creates a view with the top 10 categories for which 3 topics (for each category) It will use the join of the top 10 Category Ids , The category itself(We need this to get the Category Name) , the Include relation (To go to Topic Ids) and the Topic entity

Create view top10Categories (C_id, C_name, T_Name) as

Select C_id, C_name, T_name

From top10Categories Natural Join Category Natural Join Include Natural Join Topic

Group by C id

```
Having count(T_id) <= 3
```

```
//defines a temporary table with the id of the top 10 category ids in the database. Top 10
means the top 10 largest sum of (number of topics and number of subtopics)
With top10Categories (C id) as
Select C Id
From Category
Where C_name like '%$input'% C_id in ( //matches the input query
       Select S1.C_id
From sumTotal S1 //this table has C_id and sum of topics and subtopics for
                     //each C_id
Where (select(count S2.sum) //count categories for who the number of
                            //categories having a greater sum is <=9. Example:
                            //the tenth category (call this A) has 9 categories
                            //whose sum is greater than A itself. The 9nth has 8
                            //such categories and so on. Another algorithm
                            //could be if we order by sum in descending order
                            //and limit the result by 10
```

```
From sumTotal S2
```

```
Where S2.sum > S1.sum ) <= 9 )
```

//defines a temp table which gives the sum of topics and subtopics for each category id

```
With sumTotal (C_id,sum) as
Selsect C1.C_id, (C1. Number_of_subtopics + C1. Number_of_Topics) as sum
From Category C1
Group by C1.C_id
Getting Latest Topics (Completed Version):
Create view latestTopics (T_id,T_name, createDate, Number_of_Subtopics,
T_description,T_icon) as
Select T_id,T_name, createDate, Number_of_Subtopics, T_description,T_icon
From Topic
Where T_id in (
       Select S1.T_id
       From Topic S1
       Where (select(count S2.T_id)
              From Topic S2
              Where S2.T_createDate > S1.createDate) <= 9)
Getting Top Users (Completed Version):
Create view topUsers (U_id,U_name, U_username, U_mail, U_registration_date, U_picture)
as
Select U_id,U_name, U_username, U_mail, U_registration_date, U_picture
From User Natural Join countFollowers
Where U_id in (
       Select S1.U_id
```

```
Where (select(count S2.counter)
              From countFollowers S2
              Where S2.counter > S1.counter) <= 9)
Getting NewsFeed (Completed Version):
With countFollowing(U_id, counter) as
Select U_id, count(following_id)
From User Natual Join Follow
Group by U id
Create view topUsers (U_id,U_name, U_username, T_id,T_name, createDate,
Number_of_Subtopics, T_description,T_icon) as
Select U U id,U name, U username, T id,T name, createDate, Number of Subtopics,
T description,T icon
From Users Natural Join createTopic as A Natural Join Topic
Where U_id in (
       Select S1.U_id
       From countFollowing S1
Group by U_id
LIMIT(3)
Getting top matching topics (Completed Version):
//returns a table that has the top ten topics (based on the number of subtopics each topic
contains)
```

)

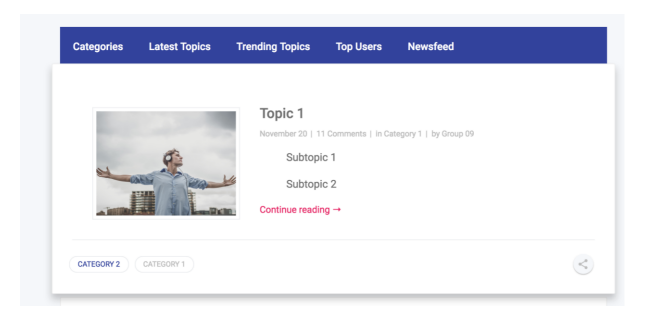
From countFollowers S1

```
//where each topic displays 3 subtopic names
Create view top10Topics (T_id,T_name, S_name) as
Select T id, T name, S name
From top10Topics Natural Join Contains Natural Join Subtopic
Group by T id
Having count(T id) <= 3
//Selects the top ten topics grouped by id
With top10Topics(id) as
Select T_Id
From Topic
Where T_name like '%$input'% T_id in (
       Select S1.T_id
From Topic S1
Where (select(count S2.Number_of_subtopics)
From Topic S2
Where S2.Number_of_subtopics > S1.Number_of_subtopics) <= 9)
Getting top matching Users (Completed Version):
//temporary structure to get the number of followers each user has the follower counts fro
each user id
With countFollowers(U_id, counter) as
Select U id, count(followed id)
From User Natual Join Follow
```

```
Create view top10Users (U id,U name, U username, followerCount, U registration date,
U picture) as
Select U id,U name, U username, followerCount, U registration date, U picture
From User Natural Join countFollowers
Where U_name like '%$input'% U_id in (
       Select S1.U id
From countFollowers S1
Where (select(count S2.counter)
From countFollowers S2
Where S2.counter > S1.counter) <= 9)
Getting Top Users (Completed Version):
Create view topUsers (U_id,U_name, U_username, U_mail, U_registration_date, U_picture)
as
Select U id,U name, U username, U mail, U registration date, U picture
From User Natural Join countFollowers
Where U_id in (
       Select S1.U id
       From countFollowers S1
       Where (select(count S2.counter)
             From countFollowers S2
             Where S2.counter > S1.counter) <= 9)
```

Group by U_id

b. Latest Topic Screen



Getting Latest Topics (Completed Version):

```
Create view latestTopics (T_id,T_name, createDate, Number_of_Subtopics,
T_description,T_icon) as

Select T_id,T_name, createDate, Number_of_Subtopics, T_description,T_icon

From Topic

Where T_id in (

    Select S1.T_id

    From Topic S1

Where (select(count S2.T_id))

From Topic S2

Where S2.T_createDate > S1.createDate) <= 9)
```

c. Login Screen

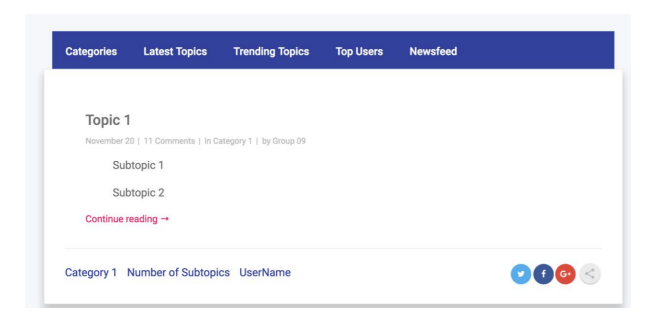
Login Account	×
Username	
Password	
Remember me	
LOGIN	
No account? Register	

SELECT *

FROM person

WHERE username = @username AND password =@password

d. Newsfeed Screen

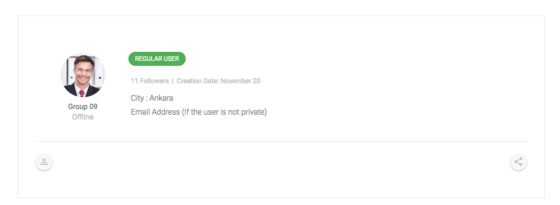


Getting NewsFeed (Completed Version):

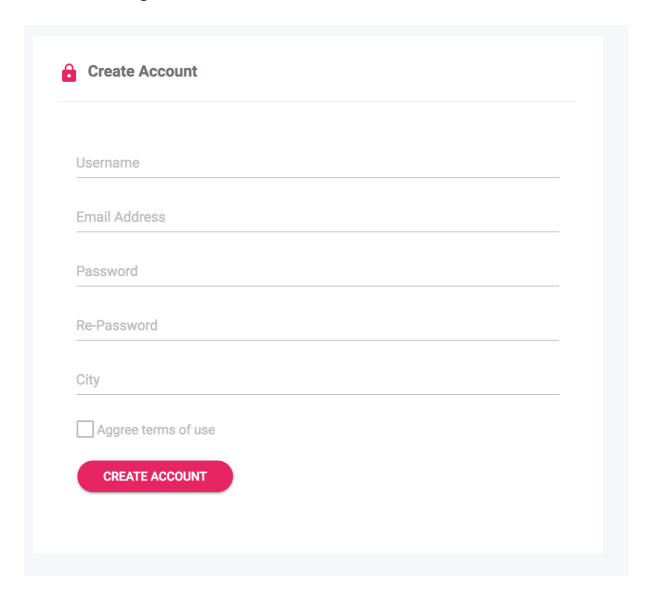
e. User Profile Screen

UserName Profile

Home / Categories



f. Registration Screen



INSERT INTO RegularUser

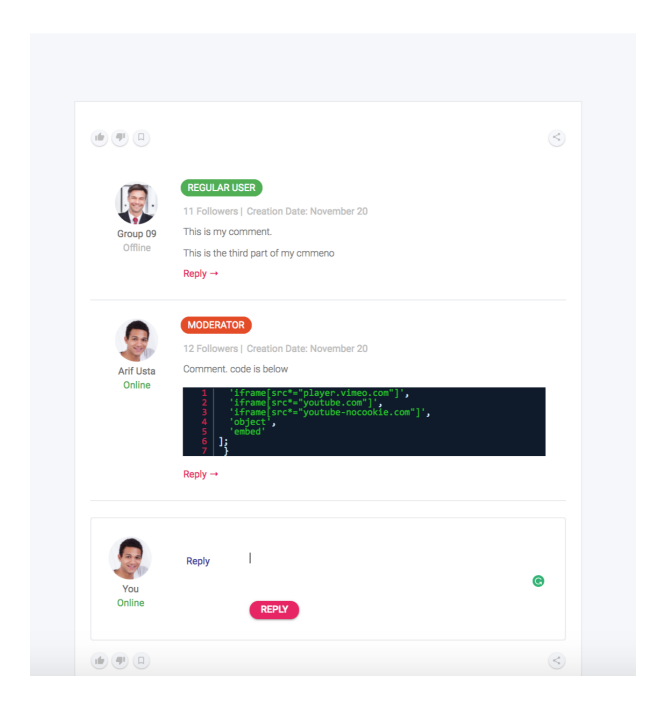
VALUES (@username, @email, @password, @repassword, @city)

WHERE @password = @repassword

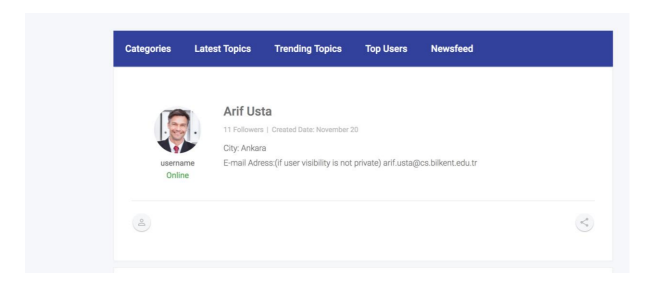
g. Subtopic Page Screen

Subtopic 1

Home / Category 1 / Topic 1



h. Top Users Screen



Getting Top Users (Completed Version):

Create view topUsers (U_id,U_name, U_username, U_mail, U_registration_date, U_picture)

as

Select U_id,U_name, U_username, U_mail, U_registration_date, U_picture

From User Natural Join countFollowers

Where U_id in (

Select S1.U_id

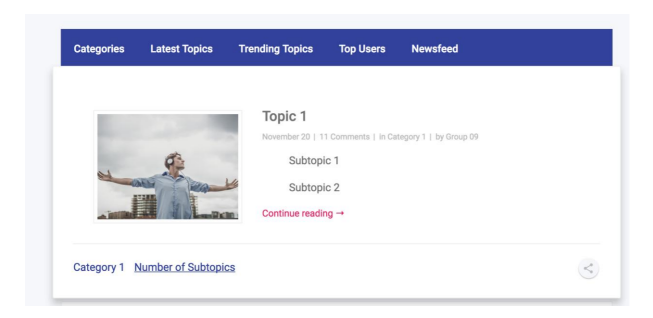
From countFollowers S1

Where (select(count S2.counter)

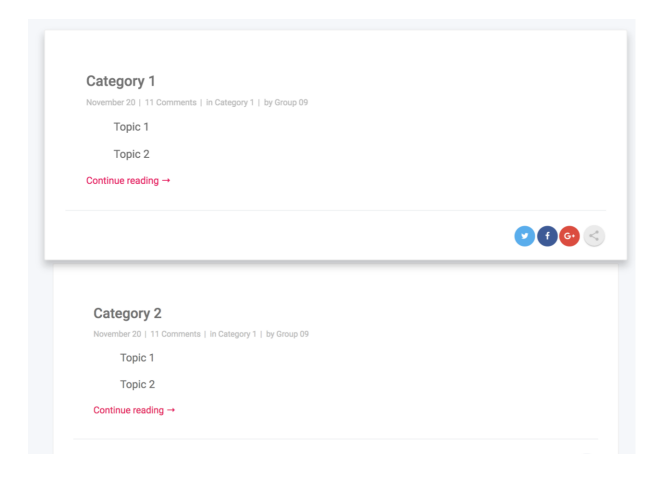
From countFollowers S2

Where S2.counter > S1.counter) <= 9)

i. Trending Topics Screen



j. Categories Page Screen



6. Advanced Database Components

a. Views

b. Stored Procedures

During the filtering of the pages we will need to store several procedures that will make several count processes easier and more generic. The first such procedure is countFollowing which gives the number of the users followed by each specific user.

With countFollowing(U_id, counter) as

Select U_id, count(following_id)

From User Natual Join Follow

Similarly the number of the followers for each user will be frequently computed therefore the below we have presented a procedure to get the id of each user and the corresponding count of followers that the user has. This information will be used when fetching the user Profile page and the Subtopic page along with the comments that pertain to each user.

With countFollowers(U_id, counter) as

Select U_id, count(followed_id)

From User Natual Join Follow

Group by U_id

Group by U_id

c. Reports

d. Triggers

- When a Topic is deleted from the system, subtopic(s) and comment(s) that are included in it will be deleted.
- When a user banned, his/her all comment(s) will be deleted but later usage, topic(s)
 and subtopic(s) of the banned user will be owned by the random moderator on the
 system.
- When a subtopic is deleted, all comment(s) under that will also be deleted.
- When a subtopic or topic is added to the system, attributes inside the Category table
 namednumber_of_topics and number_of_subtopics will be increased or when a
 topic or subtopic is deleted they will be decreased relatively.
- When administrator makes regular user a moderator, regular user will pass from RegularUser table to Moderator table.
- When a user likes/dislikes/reports a comment, relative column for a specific comment will be increased inside the Comment table.
- When a subtopic is added, number_of_subtopic column for a specific topic will be increased by 1 inside the Topic table.
- When admin adds a moderator, relative column for that moderator start_date will be changed with the current date when he/she added.

e. Constraints

- The total counts of subtopics inside the Topic table cannot be less than or more than counts of the subtopics.
- There cannot be any two same named Category.
- When a user is banned, he/she cannot use system anymore.

7. Implementation Plan

The Core of our system will be handled by the use of MySQL database and phpMyAdmin. The website itself however will require the use of some php javascript and HTML. These are put in a small amount and they will only affect the layout of the application not the underlying system by itself.

8. Website

All the stages of this project will be documented in a public repository of the following github user profile:

• https://github.com/aldotali