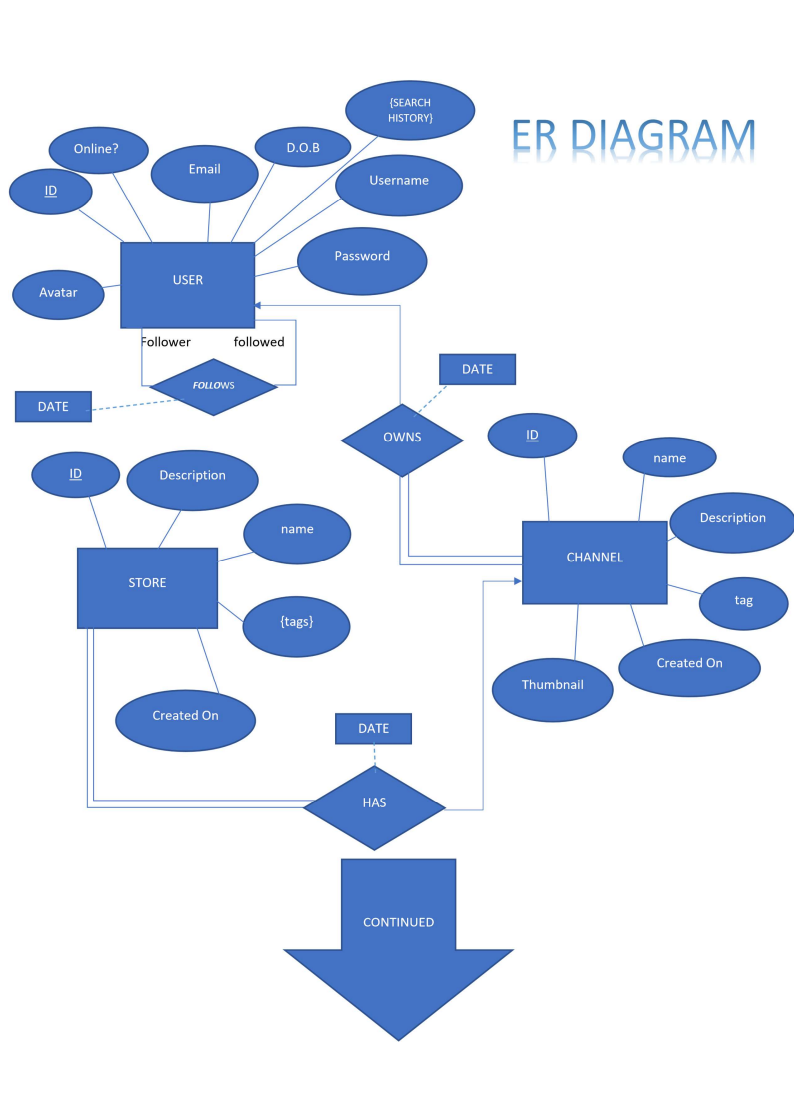
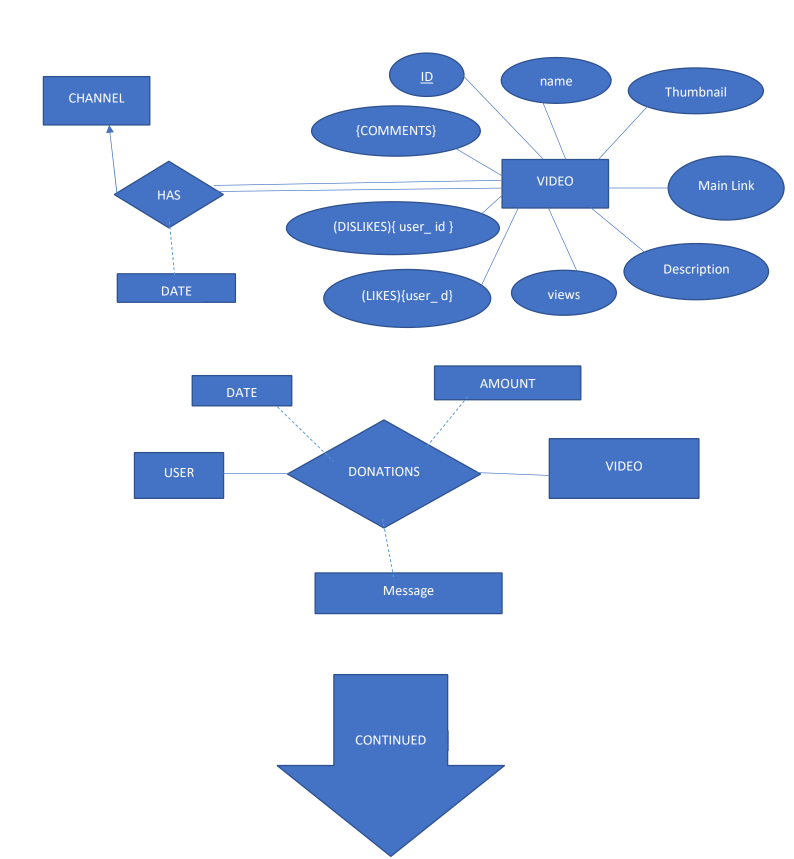
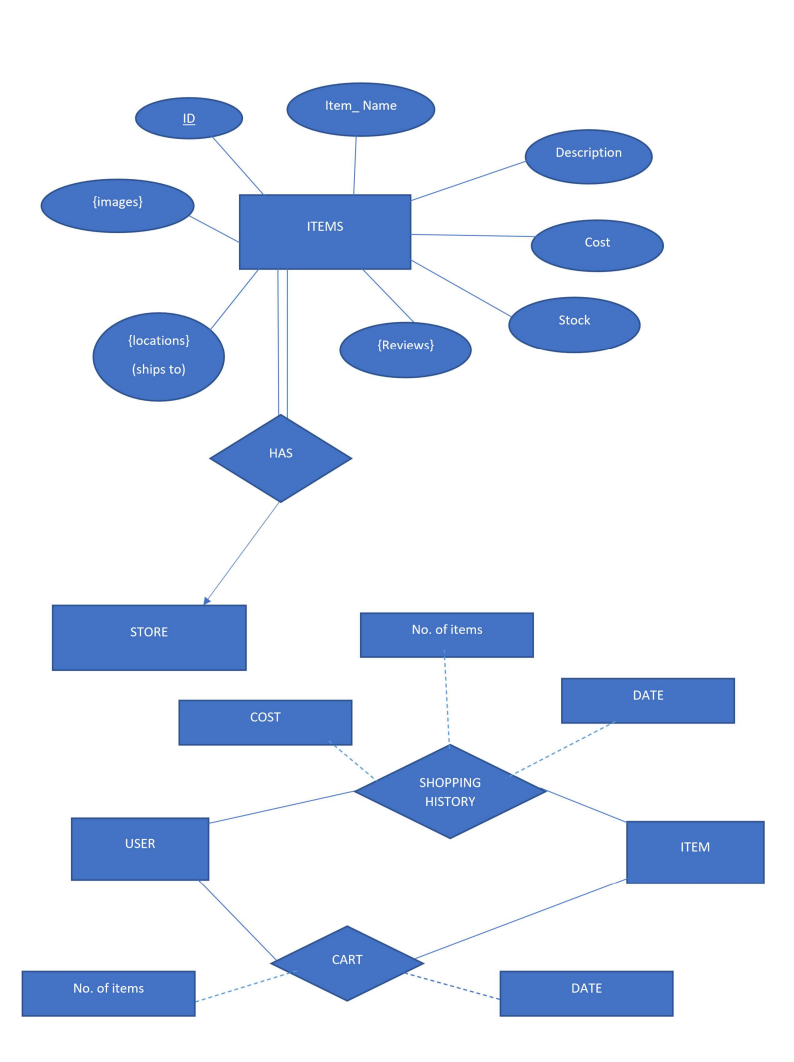


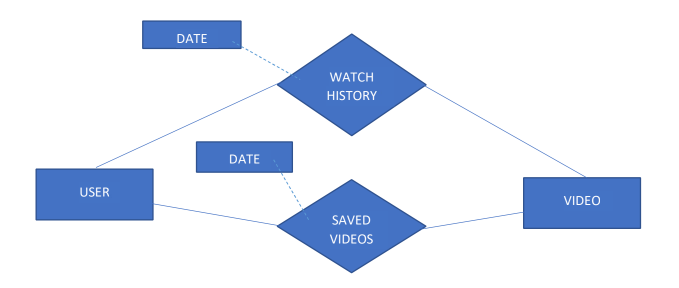
#### **TEAM MEMBERS:**

NAME	REG.NO	ROLL.NO	SECTION	CONRIBUTION
ROLYN JASE MACHADO	180953014	08	CCE-A	ER, SCHEMA
ABHIK RAY	180953026	14	CCE-A	Normalization
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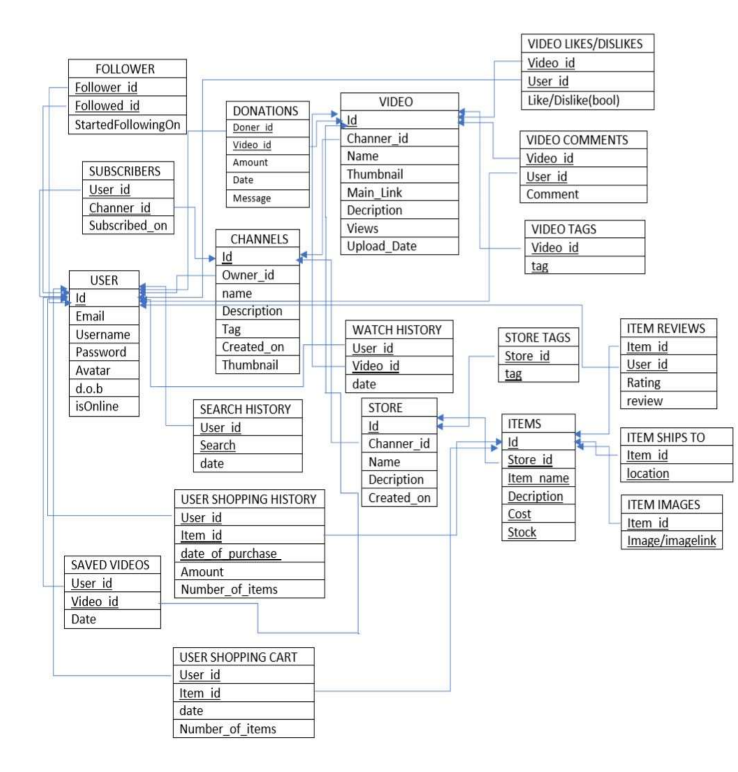








### **SCHEMA**



## **FUNCTIONAL DEPENDENCIES**

```
ID->Email Username Password Avatar d.o.b isOnline. (BCNF
USER:
CHANNEL:
              ID->Owner_id name description Tag created_on Thumbnail (BCNF
STORE:
              ID->Channel_id Name Description Created_on (BCNF
VIDEO:
ITEMS:
              ID->Channel_id Name Thumbnail Main_link Description Views Up
                                                   load Date (BCNF)
              ID->Store_id Item_name Description Cost Stock. (BCNF
SUBSCRIBERS: User_id Channel_id ->Subscribed_on (BCNF)
FOLLOWER:
                           Follower_id Followed_id ->StartedFollowingOn (BCNF
 DONATIONS:
               Doner_id Video_id->Amount Date Message (BCNF)
VIDEOLD:
                       Video id User id ->Like/Dislike (BCNF
VIDEO COMMENTS:
                              Video id User id ->Comment (BCNF
VIDEO_TAGS: Video_id tag -> Video_id tag (BCNF
STORE_TAGS: Store_id tag ->Store_id tag (BCNF
                                                                 )
ITEM REVIEW: Item id User id ->rating review (BCNF
Item_SHIPS_TO: Item
                          id location
                                          ->Item_id location (BCNF
                                                                                       )
SEARCH_HISTORY: User_id Searh->date (BCNF)
WATCH HISTORY: User_id Video_id
                                              -> date (BCNF
```

USER\_SHOPPING HISTORY: User\_id Item\_id date->Amount Number\_of\_items (BCNF)

(BCNF)

ALL THE TABLES ARE IN BCNF; THEREFORE, THE DATABASE IS IN BCNF

### STORED PROCEDUERES

```
1: Login:
       CREATE OR REPLACE FUNCTION Login (Username IN Text, Password IN Text)
       RETURN NUMBER
       AS
       FOUND INTEGER;
       BEGIN
       SELECT count(*) INTO FOUND
       FROM User
       Where User.username = Username && User.password == password;
       IF (FOUND > 0)
              THEN
              UPDATE TABLE User SET IsOnline = 1 WHERE
              User.username=Username&&User.password=password;
              RETURN 1;
       ELSE
              SELECT count(*) INTO FOUND
              FROM User
              Where User.username = Username;
              IF (FOUND > 0)
              THEN RETURN 2;
              ELSE RETURN 0;
              END IF;
       END IF;
       END;
2: Log Out:
```

CREATE OR REPLACE FUNCTION Logout (Userld IN INTEGER)

```
RETURN NUMBER
       AS
       BEGIN
       UPDATE TABLE User SET IsOnline = 0 WHERE User.Id = UserId;
       RETURN 1;
       END;
3: GetId:
       CREATE OR REPLACE FUNCTION getId (Username IN text, Password IN text)
       RETURN INTEGER
       AS
       Id INTEGER;
       BEGIN
       SELECT User.Id INTO Id FROM User
       WHERE User.username=Username&&User.password=Password;
       RETURN Id;
       END;
4: GetChannels:
       CREATE OR REPLACE FUNCTION getChannels (UserId IN INTEGER)
       RETURN VARCHAR2
       AS
       ChannelList VARCHAR2(20);
       BEGIN
       SELECT Channels.Id, Channels.Owner_id INTO ChannelList FROM Channels
```

```
WHERE Channel.Owner_id=UserId;
       RETURN ChannelList;
       END;
5: GetChannelId:
       CREATE OR REPLACE FUNCTION getChannelld (UserId IN INTEGER, ChannelName IN VARCHAR)
       RETURN INTEGER
       AS
       ChannelID INTEGER;
       BEGIN
       SELECT Channels.Id INTO ChannelID FROM Channels
       WHERE Channel.Owner_id=UserId && Channel.name=ChannelName;
       RETURN ChannelID;
       END;
6: GetVideos:
       CREATE OR REPLACE FUNCTION getVideos (Channelld IN INTEGER)
       RETURN VARCHAR2
       AS
       VideoList VARCHAR2(20);
       BEGIN
       SELECT Video.Id, Video.name INTO VideoList FROM Video
       WHERE Vider.Channel_id=ChannelId;
       RETURN VideoList;
       END;
7:GetLikes:
       CREATE OR REPLACE FUNCTION getLikes (VideoId IN INTEGER)
       RETURN NUMBER
       AS
       LIKES NUMBER;
```

```
BEGIN
       SELECT COUNT(*) INTO LIKES FROM VideoLD WHERE VideoLD.Video_id=VideoId && LD = 1;
       RETURN LIKES;
       END;
7:GetDisLikes:
       CREATE OR REPLACE FUNCTION getDisLikes (VideoId IN INTEGER)
       RETURN NUMBER
       AS
       DISLIKES NUMBER;
       BEGIN
       SELECT COUNT(*) INTO DISLIKES FROM VideoLD WHERE VideoLD.Video_id=VideoId && LD = 0;
       RETURN DISLIKES;
       END;
8:Search:
       //using cursor
       CREATE OR REPLACE FUNCTION Search (SearchText IN VARCHAR2)
       RETURN SYS_REFCURSOR
       AS
       SearchResult SYS_REFCURSOR;
       BEGIN
       OPEN SearchResult FOR SELECT * FROM Video, Video Tags Where Video.id=Video Tags. Video_id
       && VideoTags.tag like *SearchText*;
       RETURN SearchResult;
       END;
9: GetVideoComments:
       CREATE OR REPLACE FUNCTION getVideoCommnets (VideoId IN INTEGER)
```

**RETURN VARCHAR2;** 

```
Comments VARCHAR2;
       BEGIN
       SELECT User_id,Comment INTO Comments from VideoComments WHERE
       VideoComments.Video_id=VideoId;
       RETURN Commnets;
//NESTED QUERIES getUserIDFromItemId:
       CREATE OR REPLACE FUNCTION getUserIDFromitemid (itemID IN INTEGER)
       RETURN INTEGER;
       AS
       USERID INTEGER;
       BEGIN
       SELECT unique User_id INTO USERID FROM STORE
       WHERE STORE.id=(SELECT Store_id FROM ITEMS WHERE id =itemID);
       RETURN USERID;
getUserIDFromVideoID:
       CREATE OR REPLACE FUNCTION getUserIDFromVideoid (VideoID IN INTEGER)
       RETURN INTEGER;
       AS
       USERID INTEGER;
       BEGIN
       SELECT unique User_id INTO USERID FROM CHANNELS
       WHERE CHANNELS.id=(SELECT Channel_id FROM VIDEO WHERE id =VideoID);
       RETURN USERID;
```

AS

```
//TRIGGERS
CREATE OR REPLACE TRIGGER password
BEFORE INSERT OR UPDATE OF password
ON Users
BFGIN
IF (:new.password not like *[A-Z]* OR :new.password not like *[0-9]* OR LENGTH(:new.password < 8 ) ) THEN
RAISE_APPLICATION_ERROR(-20000,'Invalid Password');
END IF;
END;
CREATE OR REPLACE TRIGGER DeleteUser
BEFORE DELETE OF Id
ON Users
BEGIN
DELETE FROM Channels Where Channels.owner_id = :old. id;
DELETE FROM Subscribers Where Subcribers.User_id = :old. id;
DELETE FROM Follower Where Follower.Follower_id = :old. id;
DELETE FROM Donations Where Donations.doner_id = :old. id;
DELETE FROM SearchHistory Where User_id = :old. id;
DELETE FROM User_Cart Where User_id = :old. id;
DELETE FROM SavedVideos Where User_id = :old.id;
END;
CREATE OR REPLACE TRIGGER DeleteVideo
BEFORE DELETE OF Id
ON Video
BEGIN
DELETE FROM VIDEOLK Where Video_id=:old. id;
DELETE FROM Comments Where Video_id=:old. id;
DELETE FROM VideoTags Where Video_id=:old. id;
```

CREATE OR REPLACE TRIGGER DeleteChannels
BEFORE DELETE OF Id
ON Channels
BEGIN
DELETE FROM Video where Channel_id=:old.id;
END;

END;

### UI IMPLEMENTATION

#### CONNECTING FRONT END (UNITY) WITH SQLITE DATABASE

```
using UnityEngine; using Mono.Data.Sqlite; //Unity library for handling
database functions. using System.Data; using UnityEngine.UI;
public class testdb : MonoBehaviour
{
        ->Given below is an EventListener;
        ->An EventListener can register itself to any number of events (of the same type);
>//in this implementation, it is directly called using the built in Unity UI;( dont need to know
this);
        ->When an event(like login button pressed,etc) is triggered,
all the Listeners registered to that event will be invoked;
>And all the required operations(like retrieving data from the
database, Inseting, Deleting, etc) can be done
                                                       the event
listener;
        ->Below is am implementation which shows exactly how this done.
   void AnyEventListner()
        /*In our implementation the database is stored locally inside the application. But this
also works
         if the database is stored on a remote server . In the later case a TCP connection will
be established
       with the server and the database can be accessed as if it was stored locally*/
        string conn = "URI=file:" + Application.dataPath + "databasename.db";
        /*Path to database.
        (Application.dataPath gives the path of the resource folder within windows where the
database is stored)*/
        IDbConnection dbconn;
        dbconn = (IDbConnection)new SqliteConnection(conn);
        /*Establish a connection with the database*/
       dbconn.Open();
        /*Open connection to the database.*/
        IDbCommand dbcmd = dbconn.CreateCommand();
        /*creates a new databaseCommand object.See documentation for more details.(link provided
below)*/
```

```
string sqlQuery = "SELECT _id,_userName,_password " + "FROM User";
        /*This Query can be any valid sql statement( Select,insert,delete,update.SQLITE DOES NOT SUPPORT SP)*/
        dbcmd.CommandText = sqlQuery;
        /*set the CommantText field to the above query(see doc for more details)*/
        IDataReader reader = dbcmd.ExecuteReader();
        /*Execute the above set query.
        This functions returns a value of the type IDataReader(see doc for more
details).
                   here is an example of how this works:
                                                                   consider the query used
                                                       id is of type int
above(select id,username,password from user):
         username and password are of type string
         IF the query returns 10 rows, the reader will also have 10 rows
              id, username and password in each row in the same squence.
with
*/
        while (reader.Read())//(Reads one row(tupple) from the reader and returns true if read successfull(i.e
data available;
            //The next time the Read method is called, it reads the next row until no rows are avalable(see
documentation).
            /*Now to read data from the reader object, you use the Get( with appropriate type cast ) method.
st In this case , each tuple contains id,username and passwword(in this order), So to get this you call
* the appropriate Get method with the proper index of the data.
st i.e id will have index 0 and the type is int ,so we use reader.GetInt32(0);
* username will have index 1 and the type is String(or Text),so we use reader.GetString(1);
* and so on;
            int id=reader.GetInt32(0);
string username=reader.GetString(1);
string password=reader.GetString(2);
            /*After retriving the data we can do the required operations like make changes to the UI,database
etc*/
            //EXAMPLE(code doesnt make any sense.just for demonstration)
            Text datatext = gameObject.GetComponent<Text>();
if (password.Length > 8)
            {
                datatext.text = id +" "+ username +" "+ password;
else
{
                datatext.text = "invalid password";
datatext.color = Color.red;
            }
        }
        //After running all operations ,you can close the connection to the database;
reader.Close();
        dbcmd.Dispose();
        dbconn.Close();
    }
}
```

DOCUMENTATION: https://www.mono-project.com/docs/database-access/providers/sql/

#### CONNECTING FRONT END(UNITY) WITH MY-SQL SERVER (supports SP)

```
using System;
using System.Data;
using System.Data.SqlClient;
public class Test
{
   public void AnyEVENTListner()
      string connectionString =
         "Server=TestServer;" +
         "Database=test;" +
         "User ID=sa;" +
         "Password=MightyMighty;";
      IDbConnection dbcon;
      using (dbcon = new SqlConnection(connectionString)) {
          dbcon.Open();
          using (IDbCommand dbcmd = dbcon.CreateCommand()) {
              string sql =
                  "SELECT fname, lname " +
                  "FROM employee";
              dbcmd.CommandText = sql;
              using (IDataReader reader = dbcmd.ExecuteReader()) {
                  while(reader.Read()) {
                      string FirstName = (string) reader["fname"];
                      string LastName = (string) reader["lname"];
                      Console.WriteLine("Name: " +
                           FirstName + " " + LastName);
               }
           }
       }
    }
 }
}
```

# **UI DESIGN**

