## Michael The Hadinata

## ERD

# 1. All objects and its attributes can be seen in ERD

Objects	Attributes
Users	UserId
	FirstName
	LastName
	School
	Address
	Email
	PhoneNumber
	Location
	DateOfBirth
	Gender
Friends	FriendId
	UserId
Pages	PageId
	PageName
	PageContent
PageLikes	UserId
	PageId
CommentLikes	UserId
	CommentId
PostLikes	PostId
	UserId
Shares	PostId
	UserId
Posts	PostId
	UserId
	PostDate
	PostContent

Photos	PhotoId
	PostId
	ImageContent
Comments	CommentId
	PostId
	UserId
	CommentDate
	CommentContent

### 2. The relations between object can be seen in ERD

Master and Child: (master -> child)

Users -> Friends (one to many)

Users -> Shares (one to many)

Users -> PostLikes (one to many)

Users -> Posts (one to many)

Users -> PageLikes (one to many)

Users -> CommentLikes (one to many)

Users -> Comments (one to many)

Posts -> PostLikes (one to many)

Posts -> Shares (one to many)

Posts -> Photos (one to many)

Posts -> Comments (one to many)

Comments -> CommentLikes (one to many)

Pages -> PageLikes (one to many)

3.

Objects	Attributes
Users	UserId (PRIMARY KEY and CHECK)
	FirstName
	LastName
	School

	Address
	Email
	PhoneNumber
	Location
	DateOfBirth
	Gender
Friends	FriendId (PRIMARY KEY and CHECK)
	UserId (PRIMARY KEY and FOREIGN
	KEY)
Pages	PageId (PRIMARY KEY)
	PageName
	PageContent
PageLikes	UserId (PRIMARY KEY and FOREIGN
	KEY)
	PageId (PRIMARY KEY and FOREIGN
	KEY)
CommentLikes	UserId (PRIMARY KEY and FOREIGN
	KEY)
	CommentId (PRIMARY KEY and
	FOREIGN KEY)
PostLikes	PostId (PRIMARY KEY and FOREIGN
	KEY)
	UserId (PRIMARY KEY and FOREIGN
	KEY)
Shares	PostId (PRIMARY KEY and FOREIGN
	KEY)
	UserId (PRIMARY KEY and FOREIGN
	KEY)
Posts	PostId (PRIMARY KEY and CHECK)
	UserId (PRIMARY KEY and FOREIGN
	KEY)

	PostDate
	PostContent
Photos	PhotoId (PRIMARY KEY and CHECK)
	PostId (PRIMARY KEY and FOREIGN
	KEY)
	ImageContent
Comments	CommentId (PRIMARY KEY and
	CHECK)
	PostId (PRIMARY KEY and FOREIGN
	KEY)
	UserId (PRIMARY KEY and FOREIGN
	KEY)
	CommentDate
	CommentContent

The constraints that will be used by me are PRIMARY KEY (uniquely identify the table), FOREIGN KEY (take another table's primary key), CHECK (to check the inserting data). On FOREIGN KEY, I use ON UPDATE CASCADE, ON DELETE CASCANDE, ON UPDATE NO ACTION, and ON DELETE NO ACTION. ON UPDATE NO ACTION and ON DELETE NO ACTION are used to prevent cascade multiple paths. Another constraint is NOT NULL on all attributes. The detail can be seen in the .sql.

4. The ERD can be seen in ERD.jpg

#### DDL

- 1. Data integrity is a thing that used to make the data in the table accurate and consistent.
- 2. Primary Key: a column that uniquely identify each row in the table, must not be null and does not have limitations in inserting.

Foreign Key: a column that creates relationship with another table and has a limitation in inserting (the value of foreign key is taken from the value of primary key in another table). Composite Key: combination of two or more columns to uniquely identify each row in a table.

One of the examples of primary key is UserId in Users object in the previous ERD.

One of the examples of foreign key is PostId in Photos object in the previous ERD.

One of the examples of composite key is UserId and PageId in PageLikes object in the previous ERD.

3. BEGIN TRAN: to begin transaction and locks table

COMMIT: save changes and unlock table

ROLLBACK: removes changes and unlock table

**BEGIN TRAN** 

DELETE FROM tableName

**ROLLBACK** 

**COMMIT** 

#### 4. The answer is in .sql

In the .sql file, there are some foreign key that I do not use ON UPDATE CASCADE and ON DELETE CASCADE due to cascade multiple paths, so I use ON UPDATE NO ACTION and ON DELETE NO ACTION