

# Designing a Data Storage Structure Using Block Chain in the Twenty-Four Hours of the Prophet's Sunnah as an Effort to Improve Self-Discipline

Tjatursari Widiartin 1\*, Maslihah 2

<sup>1</sup> Universitas Wijaya Kusuma Surabaya/Department of Informatics, Surabaya, Indonesia; Email: <a href="widiartin@gmail.com">widiartin@gmail.com</a>
 <sup>2</sup> Universitas Wijaya Kusuma Surabaya/Department of Informatics, Surabaya, Indonesia; Email: <a href="lika.btr@gmail.com">lika.btr@gmail.com</a>
 \* Correspondence: <a href="widiartin@gmail.com">widiartin@gmail.com</a>

Abstract— The Sunnah of the Prophet when applied in daily life will have a positive impact both in terms of human health, improving personal performance, responsibility, discipline, and so on, all of which can affect success and happiness. So it is very important to provide information about the 24-hour knowledge of the Prophet's sunnah.

This research aims to find a data storage structure for the 24-hour Sunnah of the Apostle content needs, so that it can be used for desktop, web, and mobile-based applications.

The research method includes analyzing data requirements for 24-hour sunnah Rasul content by exploring primary sources sourced from the Qur'an and hadith, and secondary sources. The results of this exploration are described in a 24-hour block chain of a Muslim's life. The block chain serves to facilitate the analysis of data needs, which can then be continued with the data modeling stage at the concept level. After modeling at the concept level is complete, proceed with the data modeling stage at the physical level. The results of data modeling at the physical level are used to create Data Definition Language scripts using SQL Language. The result of this research is a data storage structure to display twenty-four hours of the Prophet's sunnah represented.

Keywords— Alqur'an, Hadith, Sunnah, Muslim, ER Diagram, ER Schema, DDL, SQL

## I. INTRODUCTION

Every human being who wants to be successful must live his life with a disciplined, orderly lifestyle, and keep trying to improve his potential[1]. A disciplined and regular lifestyle in increasing self-potential must be done from an early age so that it becomes a habit that does not feel heavy. The importance of spurring self-potential will greatly affect one's success in the future [2], in any field, especially the field of entrepreneurship that requires entrepreneurship [3]. Various strategies and efforts are certainly carried out by parents and schools to strive for a child to have a disciplined and regular habit in all things for the success of his life in the future. However, self-discipline and awareness of responsibility are the best things [2][4]. Awareness of self-discipline will be able to increase success in learning [5] and career. As a Muslim, daily behavior that can improve disciplined and regular patterns can be obtained if you really follow the sunnah of the Prophet. One of the important benefits of the Sunnah of the Prophet is to improve student achievement [6]. The Sunnah of the Apostle besides being able to teach a sense of discipline also teaches a healthy lifestyle model [7][8] it can even be a health therapy [9][10][11], a healthy lifestyle will have an impact on a successful and happy life [12]. Based on this, applying the Sunnah of the Prophet every day for 24 hours is very important. To apply the Sunnah of the Prophet within 24 hours of every day, it is necessary to know what and how to apply the Sunnah of the Prophet.

In this digital era, many people use laptops, smartphones, and so on as literacy media [13][14] which they use to search for various information [15], for example information on self-potential development, health sciences [16], religious studies [17], and so on [18]. Along with the digital era, pouring knowledge about the 24-hour sunnah of the Prophet into digital media becomes very important, because many parents and students today are never separated from gadgets, especially smartphones [19][20]. Due to the controversy about the bad influence [21][22][23][24][25] and the good influence [26] due to smartphones [27][28], making a computerized system with religious knowledge content about the 24 hours of the Prophet's Sunnah is an effort to increase the good

# II. LITERATURE REVIEW

Building a computerized system with religious knowledge content, especially the 24-hour sunnah content of the Prophet into digital media, can be done in various ways. Information on the contents of the 24-hour Sunnah of the Prophet can be displayed on desktop [29][30], web-based [31][32][33], and mobile-based [34][35][36][37]. Techniques for displaying the contents of the Sunnah of the Prophet 24 hours can also be done in various ways, for example using

International Journal of Research in Engineering and Modern Technology (IJREMTE) Volume 1, No 1, October 2024, pages 38-56 ISSN 3089-4077

text, multimedia [38][39][40], augmented reality [41], virtual reality [42], and immediately. Whatever the method and technique that will be used, basically all 24-hour sunnah Rasul content requires storage media to store data related to 24-hour Sunnah Rasul content. In order for the storage media to be in harmony with data transactions and data transactions can be carried out effectively and efficiently, it is necessary to design a data storage structure that meets the principles of effectiveness and efficiency [43].

# III. MATERIALS AND METHODS

The necessary way to design a data storage structure that meets the rules of effectiveness and efficiency is to build a database. In accordance with the principle of the software development life cycle which is commonly abbreviated as SDLC [44][45][46][47][48], the steps required in building a database [49][50] are:

- i. Analyze and Determine Data Requirement
- ii. Designing Entity Relationship Diagrams
- iii. Transforming From Entity Relationship Diagram To Entity Relationship Schema
- iv. Creating Data Definition Language Scripts

# Analyze and Determine Data Requirement

The stage of determining data requirements means an exploration of the system, namely the place or domain where data transactions will be carried out. If the system exploration has been carried out, it can be described using system modeling [51][52]. System modeling can use structured methods [53] or object-oriented methods [54][55]. In this study, the exploration of the real system was carried out by literacy, using the primary references sourced from the Qur'an [56][57][58] and Hadith [59][60][61]. Some additional references are taken from several books written by scholars and writers [62] which focus on discussing the twenty-four-hour sunnah of the Prophet [63][64][65][66]. The results obtained at this stage are:

- i. Entity for 24 Hours Sunnah Rasul content data
- ii. Attributes owned by each entity

# Designing Entity Relationship Diagrams

Entity relationship diagram which is often abbreviated as ER This diagram serves to describe the results of data modeling at the concept level [67]. In the E-R diagram, researchers will be able to describe several entities obtained from the results of exploring real systems in analyzing and determining data requirements [68]. In data modeling at the concept level, it is possible to define:

- i. Relationships between existing entities[69][70].
- ii. The cardinality of each relation has been determined [71][72].
- iii. Data types and data lengths for all attributes owned by each entity that must be matched to the SQL data type [73].
- iv. Primary key for attributes on each entity

# Transforming From Entity Relationship Diagram To Entity Relationship Schema

Entity relationship schema, which is often abbreviated as ER schema, serves to describe the results of data modeling at the physical level. The ER Schema is obtained from the transformation result, namely the transformation from the ER Diagram to the ER Schematic form [74]. The transformations carried out are:

- i. Transform an entity into a table
- ii. Transform an attribute into a field
- iii. Transform a relationship into a referential
- iv. Adding a primary key to a table to become a foreign key

# Creating Data Definition Language Scripts

Data definition language scripts or commonly abbreviated as DDL are used and applied to the database engine. The DDL script was obtained from the translation of the E-R Schema [75] which had been normalized [76]. The DDL script uses the SQL language [77][78]. All database engines basically use the SQL language [79][80], the only difference is the syntax. Because there is a difference in syntax, so, in making a DDL script, even though it uses SQL language, the DDL script must still refer to the syntax of the database engine that will be used when creating applications later. In this research some DDL scripts [81] that must be made are related to:

- i. Checking the existence of the table, if the table already exists, the table is dropped from the database engine.
- ii. Creating a table based on all the tables contained in the E-R Schema.
- iii. Setting the primary key on the attribute that has been set as the primary key contained in the E-R Schema.
- iv. Setting foreign keys on attributes that have been set as foreign keys described in the E-R Schema

- v. Determine the constraint variable as described in the E-R Schema
- vi. Determine the direction of the reference flow from an entity to another entity by using a constraint variable that has been created previously.

# IV. RESULT AND DISCUSSION

Based on the SDLC, the results of the research that has been carried out will be discussed based on each stage of the SDLC.

# The Results Of Data Requirement Analysis

Determining the data requirement of the 24-hour for prophet sunnah begins by describing globally the life of a Muslim for 24 hours. **Figure 1** explains the block chain about the life of a Muslim for 24 hours

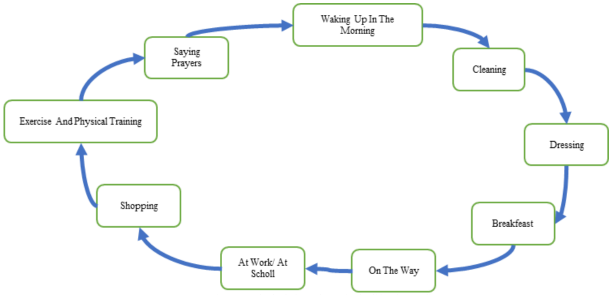


Figure 1. Block chain 24 hours in the life of a muslim

From the analysis of the global picture of the 24-hour block chain of Muslim life as shown in **Figure 1**, the categories of data requirement used in the 24-hour for prophet sunnah include:

- i. Evidences and laws that are sourced from the Al-Our'an
- ii. Evidences and laws that are sourced from the Hadith
- iii. Obligatory worship
- iv. Sunnah worship
- v. Dhikrullah
- vi. The activities carried out referring to the Sunnah of the Prophet

# **Finding The Entity Requirement**

Based on the results of the 24-hour block chain analysis of Muslim life as shown in **Figure 1**, it can be found that all entities from the system of 24-hour for Prophet sunnah are as shown in **Table 1**.

Entitas	Description
Activity	Daily sunnah activities
AlquranAyah	The ayah of Al-Qur'an
AlquranJuz	The juz of Al-Qur'an
AlquranSurah	The surah of Al-Qur'an
BookOfHadits	Hadith Book
Dzikir	Daily dhikr sunnah
FardhuPrayer	Daily obligatory worship
Hadits	Hadith
Language	Language

Entitas	Description	
Number Hadits	Hadith Number	
SunnahOfActivity	Sunnah activities	
SunnahPrayer	Sunnah worship	
Time	Time	
TranslateAlquran	Translation of the Al-Qur'an	
TranslateHadits	Translation of the Hadith	
Zona	Zona	

# **Finding The Attribute Requirement**

After all entities have been found, the next step is to determine the attributes possessed by all of each entity, as shown in Table 2.

Table 2. Atribut Pada Entitas Activity 24 jam sunnah Rasul

Atribut	Description	
Alqur'anSurah	Surah of the Al-Qur'an	
Arabic	Arabic writing on the surah of the Qur'an	
ArabicAyatFardhuPrayer	Arabic writing in the ayah of the Al-Qur'an related to obligatory worship	
ArabicHadits	Arabic writing on hadith	
ContentOfAlqur'anAyah	The contents of ayah of Al-Qur'an	
ContentOfHadits	Contents of Hadith	
ContentOfTranslateHadits	The contents of the hadith translation	
ContentTranslateAlqur'an	Contents of the translation of the Al-Qur'an	
EndOfTime	End time	
IdActivity	Primary key of entity activity	
IdBook	Primary key of the hadith book entity	
IdDzikir	Primary key of the dzikir entity	
IdFardhuPrayer	Primary key of FardhuPrayer entity	
IdHadits	Primary key of the Hadith entity	
IdLanguage	Primary key of entity language	
IdSunnahOfActivity	Primary key of sunnah activity entity	
IdSunnahPrayer	The primary key of the sunnah worship entity	
IdTime	Primary key of entity time	
IdZona	Primary key of the zone entity	
LatinAyatFardhuPrayer	Latin writing of an ayah of worship fardhu	
NameDzikir	Name of dhikr	
NameFardhuPrayer	Name of obligatory worship	
NameHadits	Name from hadith	

Atribut	Description
NameOfActivity	Name of activity
NameOfBook	Name of the book
NameOfLanguage	Name of Language
NameOfSunnahActivity	The name of the Sunnah activity
NameOfSurah	Name of the Surah
NameOfTime	Name of time
NameOfZona	Name of the zone
NameSunnahPrayer	Name of Sunnah worship
NumberAyatFardhuPrayer	The name of the obligatory worship verse
NumberOfAlqur'anAyah	The name of the father of the Qur'an
NumberOfAlqur'anJuz	Name of the juz of Al-Qur'an
NumberOfHadits	Name from hadith
StartOfTime	Start time

# The Results Of Entity Relationship Diagram Design

If the data requirements analysis stage has been completed and the data requirements generated from the 24 hour for Prophet sunnah are in the form of entities and attributes, then the next stage is data modeling. Data modeling at the concept level is illustrated by the E-R Diagram as shown in Figure 2. Based on Figure 2, it can be seen that there are 23 relationships generated at the concept level data modeling. The cardinality details for each relationship are as shown in Table 3.

Table 3. List of relationship system 24 hours Sunnah Rasulullah

Name	Entity 2	Entity 1	Entity 1 -> Entity 2 Role Cardinality	Entity 2 -> Entity 1 Role Cardinality
ActivitySunnahOfActivity	SunnahOfActivity	Activity	0,n	0,1
Alqur'anJuz AlquranAyah	AlquranAyah	AlquranJuz	0,n	0,1
Alqur'anSurah AlquranJuz	AlquranJuz	AlquranSurah	0,n	0,n
AlquranAyah Translate	TranslateAlquran	AlquranAyah	0,n	0,1
AlquranSurah AlquranAyah	AlquranAyah	AlquranSurah	0,n	0,1
Dzikir AlquranAyah	AlquranAyah	Dzikir	0,n	0,n
Dzikir Hadits	Hadits	Dzikir	0,n	0,n
FardhuPrayer AlquranAyah	AlquranAyah	FardhuPrayer	0,n	0,n
FardhuPrayer Hadits	Hadits	FardhuPrayer	0,n	0,n
Hadits NumberHadits	Number Hadits	Hadits	0,n	0,1
Hadits TranslateHadits	TranslateHadits	Hadits	0,n	0,1
NumberHadits BookHadits	Number Hadits	BookOfHadits	0,n	0,1
SunnahOfActivity AlquranAyah	AlquranAyah	SunnahOfActivity	0,n	0,n
SunnahOfActivity Hadits	Hadits	SunnahOfActivity	0,n	0,n
SunnahPrayer AlquranAyah	AlquranAyah	SunnahPrayer	0,n	0,n
SunnahPrayer Hadits	Hadits	SunnahPrayer	0,n	0,n

Name	Entity 2	Entity 1	Entity 1 -> Entity 2 Role Cardinality	Entity 2 -> Entity 1 Role Cardinality
Time Activity	Activity	Time	0,n	0,1
Time Dzikir	Dzikir	Time	0,n	0,1
Time SunnahPrayer	SunnahPrayer	Time	0,n	0,1
TimeFardhuPrayer	FardhuPrayer	Time	0,n	0,1
TranslateAlqur'an Language	TranslateAlquran	Language	0,n	0,1
TranslateHadits Language	TranslateHadits	Language	0,n	0,1
ZonaTime	Time	Zona	0,n	0,1

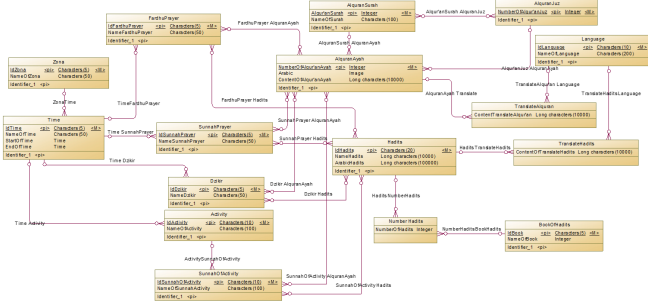


Figure 2. E-R Diagram 24 hours Sunnah of the Prophet

# The Results Of Entity Relationship Schema Design

After the data modeling at the concept level has been completed, then the data modeling at the physical level can be carried out. Data modeling at the physical level is done by transforming the E-R Diagram into an E-R Schema. The details of the transformation changes from E-R Diagram to E-R Schema are as shown in Table 4. The E-R Schema diagram is shown in Figure 3.

E-R Diagram	Amount	E-R Schema	Amount
Entity	16	Table	25
Relationship	23	Referential	32
Atribut	36	Field	64
Primary Key	13	Primary Key	13
		Foreign Key	32
Strong Entity	13		
Weak Entity	3		

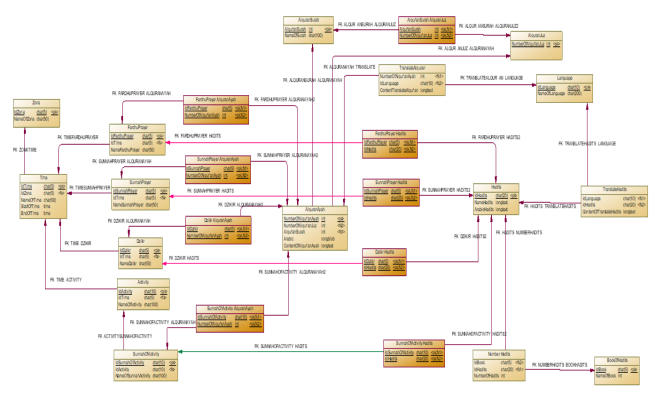


Figure 3. E-R Diagram 24 hours Sunnah of the Prophet

The details of the tables generated at the physical level data modeling are 25 tables as shown in Table 5.

Table 5. List of tables to be built on the database engine

Name	Code
Activity	ACTIVITY
Alqur'anSurah AlquranJuz	ALQUR ANSURAH ALQURANJUZ
AlquranAyah	ALQURANAYAH
AlquranJuz	ALQURANJUZ
AlquranSurah	ALQURANSURAH
BookOfHadits	BOOKOFHADITS
Dzikir	DZIKIR
Dzikir AlquranAyah	DZIKIR ALQURANAYAH
Dzikir Hadits	DZIKIR HADITS
FardhuPrayer	FARDHUPRAYER
FardhuPrayer AlquranAyah	FARDHUPRAYER ALQURANAYAH
FardhuPrayer Hadits	FARDHUPRAYER HADITS
Hadits	HADITS
Language	LANGUAGE
Number Hadits	NUMBER HADITS
SunnahOfActivity	SUNNAHOFACTIVITY
SunnahOfActivity AlquranAyah	SUNNAHOFACTIVITY_ALQURANA YAH
SunnahOfActivity Hadits	SUNNAHOFACTIVITY HADITS
SunnahPrayer	SUNNAHPRAYER

Name	Code
SunnahPrayer AlquranAyah	SUNNAHPRAYER ALQURANAYAH
SunnahPrayer Hadits	SUNNAHPRAYER HADITS
Time	TIME
TranslateAlquran	TRANSLATEALQURAN
TranslateHadits	TRANSLATEHADITS
Zona	ZONA

Referential is modeling at the physical level which is the result of the transformation of the relationship at the concept level modeling. The resulting referential details are shown in Table 6.

Table 6.	The list	ot 1	eterent	าลโ

Name	Code	Parent Table	Child Table
ActivitySunnahOfActivity	ACTIVITYSUNNAHOFACTIVITY	Activity	SunnahOfActivity
Alqur'anJuz AlquranAyah	ALQUR ANJUZ ALQURANAYAH	AlquranJuz	AlquranAyah
Alqur'anSurah AlquranJuz	ALQUR ANSURAH ALQURANJUZ2	AlquranJuz	Alqur'anSurah AlquranJuz
Alqur'anSurah AlquranJuz	ALQUR ANSURAH ALQURANJUZ	AlquranSurah	Alqur'anSurah AlquranJuz
AlquranAyah Translate	ALQURANAYAH TRANSLATE	AlquranAyah	TranslateAlquran
AlquranSurah AlquranAyah	ALQURANSURAH ALQURANAYAH	AlquranSurah	AlquranAyah
Dzikir AlquranAyah	DZIKIR ALQURANAYAH	Dzikir	Dzikir AlquranAyah
Dzikir AlquranAyah	DZIKIR_ALQURANAYAH2	AlquranAyah	Dzikir AlquranAyah
Dzikir Hadits	DZIKIR_HADITS	Dzikir	Dzikir Hadits
Dzikir Hadits	DZIKIR HADITS2	Hadits	Dzikir Hadits
FardhuPrayer AlquranAyah	FARDHUPRAYER ALQURANAYAH	FardhuPrayer	FardhuPrayer AlquranAyah
FardhuPrayer AlquranAyah	FARDHUPRAYER ALQURANAYAH2	AlquranAyah	FardhuPrayer AlquranAyah
FardhuPrayer Hadits	FARDHUPRAYER HADITS	FardhuPrayer	FardhuPrayer Hadits
FardhuPrayer Hadits	FARDHUPRAYER HADITS2	Hadits	FardhuPrayer Hadits
Hadits NumberHadits	HADITS NUMBERHADITS	Hadits	Number Hadits
Hadits TranslateHadits	HADITS TRANSLATEHADITS	Hadits	TranslateHadits
NumberHadits BookHadits	NUMBERHADITS BOOKHADITS	BookOfHadits	Number Hadits
SunnahOfActivity AlquranAyah	SUNNAHOFACTIVITY ALQURANAYAH	SunnahOfActivity	SunnahOfActivity AlquranAyah
SunnahOfActivity AlquranAyah	SUNNAHOFACTIVITY ALQURANAYAH2	AlquranAyah	SunnahOfActivity AlquranAyah
SunnahOfActivity Hadits	SUNNAHOFACTIVITY HADITS	SunnahOfActivity	SunnahOfActivity Hadits
SunnahOfActivity Hadits	SUNNAHOFACTIVITY HADITS2	Hadits	SunnahOfActivity Hadits
SunnahPrayer AlquranAyah	SUNNAHPRAYER ALQURANAYAH	SunnahPrayer	SunnahPrayer AlquranAyah
SunnahPrayer AlquranAyah	SUNNAHPRAYER ALQURANAYAH2	AlquranAyah	SunnahPrayer AlquranAyah
SunnahPrayer Hadits	SUNNAHPRAYER HADITS2	Hadits	SunnahPrayer Hadits
SunnahPrayer Hadits	SUNNAHPRAYER HADITS	SunnahPrayer	SunnahPrayer Hadits
Time Activity	TIME_ACTIVITY	Time	Activity
Time Dzikir	TIME_DZIKIR	Time	Dzikir
Time SunnahPrayer	TIMESUNNAHPRAYER	Time	SunnahPrayer
TimeFardhuPrayer	TIMEFARDHUPRAYER	Time	FardhuPrayer
TranslateAlqur'an Language	TRANSLATEALQUR AN LANGUAGE	Language	TranslateAlquran
TranslateHadits Language	TRANSLATEHADITS LANGUAGE	Language	TranslateHadits
ZonaTime	ZONATIME	Zona	Time
		·	·

# **Script Of Data Definition Language**

After the data modeling stage has been completed, the next step is to create a Data Definition Language (DDL) script using the SQL language. The DDL scripts that must be defined include:

- i. DDL script to create table
- ii. DDL script to determine primary key
- iii. DDL script to determine referential
- iv. DDL script to determine foreign key

Here are some DDL scripts used to build tables in the database engine. In the script to build a table, it must also be declared, which field will be used as the primary key.

# **DDL Script To Create Table**

Some of the DDL scripts used to create tables on the database engine are as follows:

```
DLL script to build the table of activity
create table ACTIVITY
 IDACTIVITY
                   char(10) not null,
                char(5),
 IDTIME
 NAMEOFACTIVITY
                       char(100),
 primary key (IDACTIVITY)
ii. DLL script to build the table of alquranayah
create table ALQURANAYAH
 NUMBEROFALQUR ANAYAH int not null,
 NUMBEROFALQUR ANJUZ int,
 ALQUR_ANSURAH
 ARABIC
                 longblob,
 CONTENTOFALQUR ANAYAH longtext,
 primary key (NUMBEROFALQUR_ANAYAH)
iii. DLL script to build the table of alquranjuz
create table ALQURANJUZ
 NUMBEROFALQUR ANJUZ int not null,
 primary key (NUMBEROFALQUR ANJUZ)
iv. DLL script to build the table of alguransurah
create table ALQURANSURAH
 ALOUR ANSURAH
                       int not null,
 NAMEOFSURAH
                      char(100),
 primary key (ALQUR_ANSURAH)
);
v. DLL script to build the table of alqur ansurah alquranjuz
create table ALQUR_ANSURAH_ALQURANJUZ
 ALQUR ANSURAH
                       int not null,
 NUMBEROFALQUR ANJUZ int not null,
 primary key (ALQUR ANSURAH, NUMBEROFALQUR ANJUZ)
vi. DLL script to build the table of bookofhadits
create table BOOKOFHADITS
 IDBOOK
                 char(5) not null,
 NAMEOFBOOK
                     int,
 primary key (IDBOOK)
```

```
);
vii. DLL script to build the table of dzikir
create table DZIKIR
 IDDZIKIR
                  char(5) not null,
 IDTIME
                 char(5),
 NAMEDZIKIR
                     char(50),
 primary key (IDDZIKIR)
viii. DLL script to build the table of dzikir alquranayah
create table DZIKIR ALQURANAYAH
 IDDZIKIR
                  char(5) not null,
 NUMBEROFALOUR ANAYAH int not null,
 primary key (IDDZIKIR, NUMBEROFALQUR_ANAYAH)
ix. DLL script to build the table of dzikir hadits
create table DZIKIR HADITS
 IDDZIKIR
                  char(5) not null,
                  char(20) not null,
 IDHADITS
 primary key (IDDZIKIR, IDHADITS)
x. DLL script to build the table of fardhuprayer
create table FARDHUPRAYER
 IDFARDHUPRAYER
                        char(5) not null,
 IDTIME
                 char(5),
 NAMEFARDHUPRAYER char(50),
 primary key (IDFARDHUPRAYER)
xi. DLL script to build the table of fardhuprayer alquanayah
create table FARDHUPRAYER_ALQURANAYAH
 IDFARDHUPRAYER
                        char(5) not null,
 NUMBEROFALQUR ANAYAH int not null,
 primary key (IDFARDHUPRAYER, NUMBEROFALQUR ANAYAH)
xii. DLL script to build the table of fardhuprayer hadits
create table FARDHUPRAYER_HADITS
 IDFARDHUPRAYER
                        char(5) not null,
                  char(20) not null,
 IDHADITS
 primary key (IDFARDHUPRAYER, IDHADITS)
xiii. DLL script to build the table of hadits
create table HADITS
 IDHADITS
                  char(20) not null,
 NAMEHADITS
                     longtext,
 ARABICHADITS
                      longtext,
 primary key (IDHADITS)
```

```
xiv. DLL script to build the table of language
create table LANGUAGE
 IDLANGUAGE
                    char(10) not null,
 NAMEOFLANGUAGE
                         char(200),
 primary key (IDLANGUAGE)
xv. DLL script to build the table of number hadits
create table NUMBER HADITS
 IDBOOK
                 char(5),
 IDHADITS
                 char(20),
 NUMBEROFHADITS
xvi. DLL script to build the table of sunnahofactivity
create table SUNNAHOFACTIVITY
 IDSUNNAHOFACTIVITY char(10) not null,
 IDACTIVITY
                   char(10),
 NAMEOFSUNNAHACTIVITY char(100),
 primary key (IDSUNNAHOFACTIVITY)
xvii.
       DLL script to build the table of sunnahofactivity alguranayah
create table SUNNAHOFACTIVITY_ALQURANAYAH
 IDSUNNAHOFACTIVITY char(10) not null,
 NUMBEROFALQUR_ANAYAH int not null,
 primary key (IDSUNNAHOFACTIVITY, NUMBEROFALQUR_ANAYAH)
);
       DLL script to build the table of sunnahofactivity hadits
xviii.
create table SUNNAHOFACTIVITY HADITS
 IDSUNNAHOFACTIVITY char(10) not null,
 IDHADITS
                 char(20) not null,
 primary key (IDSUNNAHOFACTIVITY, IDHADITS)
xix. DLL script to build the table of sunnahprayer
create table SUNNAHPRAYER
 IDSUNNAHPRAYER
                        char(5) not null,
 IDTIME
                char(5),
 NAMESUNNAHPRAYER char(50),
 primary key (IDSUNNAHPRAYER)
xx. DLL script to build the table of alquranjuz
Membangun tabel sunnahprayer alquranayah
create table SUNNAHPRAYER ALQURANAYAH
 IDSUNNAHPRAYER
                        char(5) not null,
 NUMBEROFALQUR ANAYAH int not null,
 primary key (IDSUNNAHPRAYER, NUMBEROFALQUR_ANAYAH)
xxi. DLL script to build the table of sunnahprayer hadits
create table SUNNAHPRAYER HADITS
 IDSUNNAHPRAYER
                        char(5) not null,
             char(20) not null,
 IDHADITS
```

```
primary key (IDSUNNAHPRAYER, IDHADITS)
xxii.
       DLL script to build the table of time
create table TIME
 IDTIME
                 char(5) not null,
 IDZONA
                 char(5),
 NAMEOFTIME
                     char(50),
 STARTOFTIME
                     time,
 ENDOFTIME
                    time,
 primary key (IDTIME)
);
       DLL script to build the table of translatealquran
xxiii.
create table TRANSLATEALQURAN
 NUMBEROFALOUR ANAYAH int,
 IDLANGUAGE
                     char(10),
 CONTENTTRANSLATEALQUR_AN longtext
);
        DLL script to build the table of translatehadits
XXIV.
create table TRANSLATEHADITS
 IDLANGUAGE
                     char(10),
 IDHADITS
                  char(20),
 CONTENTOFTRANSLATEHADITS longtext
xxv.DLL script to build the table of zona
create table ZONA
 IDZONA
                 char(5) not null,
 NAMEOFZONA
                      char(50),
 primary key (IDZONA)
```

# **DDL Script To Create Table**

When create a referential script, you must also declare which fields will be used as foreign keys. Here is a DDL script for 32 referentials according to the design of the ER Schema. Some of the DDL scripts used to create referential on the database engine are as follows:

```
Referential 1
```

```
alter table ACTIVITY add constraint FK_TIME_ACTIVITY foreign key (IDTIME)
references TIME (IDTIME) on delete restrict on update restrict;
```

# Referential 2

alter table ALQURANAYAH add constraint FK\_ALQURANSURAH\_ALQURANAYAH foreign key (ALQUR\_ANSURAH) references ALQURANSURAH (ALQUR\_ANSURAH) on delete restrict on update restrict;

# Referential 3

alter table ALQURANAYAH add constraint FK\_ALQUR\_ANJUZ\_ALQURANAYAH foreign key (NUMBEROFALQUR\_ANJUZ) references ALQURANJUZ (NUMBEROFALQUR\_ANJUZ) on delete restrict on update restrict;

# Referential 4

alter table ALQUR\_ANSURAH\_ALQURANJUZ add constraint FK\_ALQUR\_ANSURAH\_ALQURANJUZ foreign key (ALQUR\_ANSURAH)
references ALQURANSURAH (ALQUR ANSURAH) on delete restrict on update restrict;

International Journal of Research in Engineering and Modern Technology (IJREMTE)

Volume 1, No 1, October 2024, pages 38-56

ISSN 3089-4077

## Referential 5

alter table ALQUR\_ANSURAH\_ALQURANJUZ add constraint FK\_ALQUR\_ANSURAH\_ALQURANJUZ2 foreign key (NUMBEROFALQUR\_ANJUZ)

references ALQURANJUZ (NUMBEROFALQUR ANJUZ) on delete restrict on update restrict;

#### Referential 6

alter table DZIKIR add constraint FK TIME DZIKIR foreign key (IDTIME)

references TIME (IDTIME) on delete restrict on update restrict;

## Referential 7

alter table DZIKIR\_ALQURANAYAH add constraint FK\_DZIKIR\_ALQURANAYAH foreign key (IDDZIKIR) references DZIKIR (IDDZIKIR) on delete restrict on update restrict;

# Referential 8

alter table DZIKIR\_ALQURANAYAH add constraint FK\_DZIKIR\_ALQURANAYAH2 foreign key (NUMBEROFALQUR ANAYAH)

references ALQURANAYAH (NUMBEROFALQUR ANAYAH) on delete restrict on update restrict;

### Referential 9

alter table DZIKIR\_HADITS add constraint FK\_DZIKIR\_HADITS foreign key (IDDZIKIR) references DZIKIR (IDDZIKIR) on delete restrict on update restrict;

#### Referential 10

alter table DZIKIR HADITS add constraint FK DZIKIR HADITS2 foreign key (IDHADITS) references HADITS (IDHADITS) on delete restrict on update restrict;

## Referential 11

alter table FARDHUPRAYER add constraint FK\_TIMEFARDHUPRAYER foreign key (IDTIME) references TIME (IDTIME) on delete restrict on update restrict;

## Referential 12

alter table FARDHUPRAYER\_ALQURANAYAH add constraint FK\_FARDHUPRAYER\_ALQURANAYAH foreign key (IDFARDHUPRAYER)

references FARDHUPRAYER (IDFARDHUPRAYER) on delete restrict on update restrict;

# Referential 13

alter table FARDHUPRAYER\_ALQURANAYAH add constraint FK\_FARDHUPRAYER\_ALQURANAYAH2 foreign key (NUMBEROFALQUR\_ANAYAH)

references ALQURANAYAH (NUMBEROFALQUR ANAYAH) on delete restrict on update restrict;

# Referential 14

alter table FARDHUPRAYER\_HADITS add constraint FK\_FARDHUPRAYER\_HADITS foreign key (IDFARDHUPRAYER)

references FARDHUPRAYER (IDFARDHUPRAYER) on delete restrict on update restrict;

## Referential 15

alter table FARDHUPRAYER\_HADITS add constraint FK\_FARDHUPRAYER\_HADITS2 foreign key (IDHADITS) references HADITS (IDHADITS) on delete restrict on update restrict;

## Referential 16

alter table NUMBER\_HADITS add constraint FK\_HADITS\_NUMBERHADITS foreign key (IDHADITS) references HADITS (IDHADITS) on delete restrict on update restrict;

# Referential 17

alter table NUMBER\_HADITS add constraint FK\_NUMBERHADITS\_BOOKHADITS foreign key (IDBOOK) references BOOKOFHADITS (IDBOOK) on delete restrict on update restrict;

## Referential 18

alter table SUNNAHOFACTIVITY add constraint FK\_ACTIVITYSUNNAHOFACTIVITY foreign key (IDACTIVITY)

references ACTIVITY (IDACTIVITY) on delete restrict on update restrict;

# Referential 19

alter table SUNNAHOFACTIVITY\_ALQURANAYAH add constraint FK SUNNAHOFACTIVITY ALQURANAYAH foreign key (IDSUNNAHOFACTIVITY)

International Journal of Research in Engineering and Modern Technology (IJREMTE)

Volume 1, No 1, October 2024, pages 38-56

ISSN 3089-4077

references SUNNAHOFACTIVITY (IDSUNNAHOFACTIVITY) on delete restrict on update restrict;

Referential 20

alter table SUNNAHOFACTIVITY\_ALQURANAYAH

add

constraint

FK\_SUNNAHOFACTIVITY\_ALQURANAYAH2 foreign key (NUMBEROFALQUR\_ANAYAH) references ALQURANAYAH (NUMBEROFALQUR\_ANAYAH) on delete restrict on update restrict;

Referential 21

alter table SUNNAHOFACTIVITY\_HADITS add constraint FK\_SUNNAHOFACTIVITY\_HADITS foreign key (IDSUNNAHOFACTIVITY)

references SUNNAHOFACTIVITY (IDSUNNAHOFACTIVITY) on delete restrict on update restrict;

Referential 22

alter table SUNNAHOFACTIVITY\_HADITS add constraint FK\_SUNNAHOFACTIVITY\_HADITS2 foreign key (IDHADITS)

references HADITS (IDHADITS) on delete restrict on update restrict;

Referential 23

alter table SUNNAHPRAYER add constraint FK\_TIMESUNNAHPRAYER foreign key (IDTIME) references TIME (IDTIME) on delete restrict on update restrict;

Referential 24

alter table SUNNAHPRAYER\_ALQURANAYAH add constraint FK\_SUNNAHPRAYER\_ALQURANAYAH foreign key (IDSUNNAHPRAYER)

references SUNNAHPRAYER (IDSUNNAHPRAYER) on delete restrict on update restrict;

Referential 25

alter table SUNNAHPRAYER\_ALQURANAYAH add constraint FK\_SUNNAHPRAYER\_ALQURANAYAH2 foreign key (NUMBEROFALQUR\_ANAYAH)

references ALQURANAYAH (NUMBEROFALQUR ANAYAH) on delete restrict on update restrict;

Referential 26

alter table SUNNAHPRAYER\_HADITS add constraint FK\_SUNNAHPRAYER\_HADITS foreign key (IDSUNNAHPRAYER)

references SUNNAHPRAYER (IDSUNNAHPRAYER) on delete restrict on update restrict;

Referential 27

alter table SUNNAHPRAYER\_HADITS add constraint FK\_SUNNAHPRAYER\_HADITS2 foreign key (IDHADITS) references HADITS (IDHADITS) on delete restrict on update restrict;

Referential 28

alter table TIME add constraint FK\_ZONATIME foreign key (IDZONA)

references ZONA (IDZONA) on delete restrict on update restrict;

Referential 29

alter table TRANSLATEALQURAN add constraint FK\_ALQURANAYAH\_TRANSLATE foreign key (NUMBEROFALQUR\_ANAYAH)

references ALQURANAYAH (NUMBEROFALQUR\_ANAYAH) on delete restrict on update restrict;

Referential 30

alter table TRANSLATEALQURAN add constraint FK\_TRANSLATEALQUR\_AN\_LANGUAGE foreign key (IDLANGUAGE)

references LANGUAGE (IDLANGUAGE) on delete restrict on update restrict;

Referential 31

alter table TRANSLATEHADITS add constraint FK\_HADITS\_TRANSLATEHADITS foreign key (IDHADITS) references HADITS (IDHADITS) on delete restrict on update restrict;

Referential 32

alter table TRANSLATEHADITS add constraint FK\_TRANSLATEHADITS\_LANGUAGE foreign key (IDLANGUAGE)

references LANGUAGE (IDLANGUAGE) on delete restrict on update restrict;

International Journal of Research in Engineering and Modern Technology (IJREMTE) Volume 1, No 1, October 2024, pages 38-56 ISSN 3089-4077

## V. CONCLUSION

From the results of the research that has been done, several conclusions can be drawn, including the block chain of the 24-hour for prophet sunnah that has been created is very useful and makes it easier to determine the categories of data requirement that will produce entities and attributes. The 24-hour of prophet sunnah data modeling at the concept level is carried out based on the results of the category of data requirement based on entities and attributes by determining the relationship between entities and their cardinality. The result of the transformation from concept level data modeling to physical level will produce a number of tables based on the cardinality of the relationship. Entity relationship schema will make it easier for database developers to build SQL scripts according to the database engine used.

## CONFLICT OF INTEREST

The authors declare no conflict of interest.

#### **AUTHOR CONTRIBUTIONS**

Tjatursari Widiartin contributed to perform analysis Designing a Data Storage Structure Using Block Chain and wrote the articles for around 70 percent. Maslihah contributes to design data storage and wrote the articles for around 30 percent.

## ACKNOWLEDGMENT

The authors would like to thank Universitas Wijaya Kusuma Surabaya for funding the research.

## REFERENCES

- [1] I. Choi, S. Lim, R. Catapano, and J. Choi, "Comparing two roads to success: Self-control predicts achievement and positive affect predicts relationships," *Journal of Research in Personality*, vol. 76, pp. 50–63, Oct. 2018, doi: 10.1016/j.jrp.2018.07.001.
- [2] D. A. Cobb-Clark, S. C. Dahmann, D. A. Kamhöfer, and H. Schildberg-Hörisch, "The Predictive Power of Self-Control for Life Outcomes," *Journal of Economic Behavior & Organization*, vol. 197, pp. 725–744, May 2022, doi: 10.1016/j.jebo.2022.028.
- [3] M. Koch, S. Park, and S. A. Zahra, "Career patterns in self-employment and career success," *Journal of Business Venturing*, vol. 36, no. 1, p. 105998, Jan. 2021, doi: 10.1016/j.jbusvent.2019.105998.
- [4] R. Hao, Q. Ai, Y. Zhu, and Z. Jiang, "Decentralized self-discipline scheduling strategy for multi-microgrids based on virtual leader agents," *Electric Power Systems Research*, vol. 164, pp. 230–242, Nov. 2018, doi: 10.1016/j.epsr.2018.08.002.
- [5] A. Gorbunovs, A. Kapenieks, and S. Cakula, "Self-discipline as a Key Indicator to Improve Learning Outcomes in e-learning Environment," *Procedia Social and Behavioral Sciences*, vol. 231, pp. 256–262, Oct. 2016, doi: 10.1016/j.sbspro.2016.09.100.
- [6] W. M. W. Yusoff, "The Impact of Prophet Muhammad Motivation Techniques on Students' Performance," *Procedia Social and Behavioral Sciences*, vol. 69, pp. 1700–1708, Dec. 2012, doi: 10.1016/j.sbspro.2012.12.117.
- [7] A. Hakimi Abdul Khairi, F. Kormin, N. Alyani Zainol Abidin, N. Aini Fatihah Anuar, and N. Shafawati Mohd Shafiie, "Optimization of Sunnah Food-Based Cookies Formulation," *IOP Conf. Ser.: Earth Environ. Sci.*, vol. 269, no. 1, p. 012004, Jul. 2019, doi: 10.1088/1755-1315/269/1/012004.
- [8] T. C. Ooi, A. Meramat, N. F. Rajab, S. Shahar, and R. Sharif, "Antioxidant Potential, DNA Damage, Inflammation, Glycemic Control and Lipid Metabolism Alteration: A Mediation Analysis of Islamic Sunnah Intermittent Fasting on Cognitive Function among Older Adults with Mild Cognitive Impairment," *J Nutr Health Aging*, vol. 26, no. 3, pp. 272–281, Mar. 2022, doi: 10.1007/s12603-022-1757-0.
- [9] T. Srisantyorini, M. F. Hamzens, and I. Hasanah, "THE ASSOCIATION BETWEEN SALAT AND THE PREVENTION OF SPINIAL PAIN: A LITERATURE STUDY," vol. 1, no. 1, p. 8, 2021.

- [10] J. Owens and W. Sami, "The Role of the Qur'an and Sunnah in Oral Health," *J Relig Health*, vol. 55, no. 6, pp. 1954–1967, Dec. 2016, doi: 10.1007/s10943-015-0095-5.
- [11] Mohd. S. B. H. Ishak, N. F. B. C. Shari, S. N. B. Yahya, and S. N. B. M. Talmizi, "Muslim Youths' Perception on Sunnah Diet: A Survey on IIUM Students," *RJASET*, vol. 6, no. 10, pp. 1805–1812, Jul. 2013, doi: 10.19026/rjaset.6.3907.
- [12] S. N. I. A. Fadli, W. K. A. W. Mokhtar, E. Amiruddin, R. Abd. Rashid, M. F. H. M. Idris, and A. Z. Salleh, "Healthy Lifestyle of Prophet Muhammad S.A.W.," *IJARBSS*, vol. 9, no. 11, p. Pages 579-587, Nov. 2019, doi: 10.6007/IJARBSS/v9-i11/6578.
- [13] E. Djonov, C.-I. Tseng, and F. V. Lim, "Children's experiences with a transmedia narrative: Insights for promoting critical multimodal literacy in the digital age," *Discourse, Context & Media*, vol. 43, p. 100493, Oct. 2021, doi: 10.1016/j.dcm.2021.100493.
- [14] M. C. Mason, G. Zamparo, A. Marini, and N. Ameen, "Glued to your phone? Generation Z's smartphone addiction and online compulsive buying," *Computers in Human Behavior*, vol. 136, p. 107404, Nov. 2022, doi: 10.1016/j.chb.2022.107404.
- [15] A. Rahmah, "Digital Literacy Learning System for Indonesian Citizen," *Procedia Computer Science*, vol. 72, pp. 94–101, 2015, doi: 10.1016/j.procs.2015.12.109.
- [16] J. Jeon and S. Kim, "The mediating effects of digital literacy and self-efficacy on the relationship between learning attitudes and Ehealth literacy in nursing students: A cross-sectional study," *Nurse Education Today*, vol. 113, p. 105378, Jun. 2022, doi: 10.1016/j.nedt.2022.105378.
- [17] S. Purnama, A. Wibowo, B. S. Narmaditya, Q. F. Fitriyah, and H. Aziz, "Do parenting styles and religious beliefs matter for child behavioral problem? The mediating role of digital literacy," *Heliyon*, vol. 8, no. 6, p. e09788, Jun. 2022, doi: 10.1016/j.heliyon.2022.e09788.
- [18] W. Zong and J. Zhang, "Use of smartphone applications and its impacts on urban life: A survey and random forest analysis in Japan," *Sustainable Cities and Society*, vol. 49, p. 101589, Aug. 2019, doi: 10.1016/j.scs.2019.101589.
- [19] S.-Q. Meng *et al.*, "Global prevalence of digital addiction in general population: A systematic review and meta-analysis," *Clinical Psychology Review*, vol. 92, p. 102128, Mar. 2022, doi: 10.1016/j.cpr.2022.102128.
- [20] É. Duke and C. Montag, "Smartphone addiction, daily interruptions and self-reported productivity," *Addictive Behaviors Reports*, vol. 6, pp. 90–95, Dec. 2017, doi: 10.1016/j.abrep.2017.07.002.
- [21] E. F. Amankwaa and K. B. Blay, "Cities at risk? Exploring the synergies between smartphones and everyday vulnerabilities," *Cities*, vol. 83, pp. 129–139, Dec. 2018, doi: 10.1016/j.cities.2018.06.015.
- [22] L. M. Ramjan *et al.*, "The negative impact of smartphone usage on nursing students: An integrative literature review," *Nurse Education Today*, vol. 102, p. 104909, Jul. 2021, doi: 10.1016/j.nedt.2021.104909.
- [23] M. X. Zhang and A. M. S. Wu, "Effects of childhood adversity on smartphone addiction: The multiple mediation of life history strategies and smartphone use motivations," *Computers in Human Behavior*, vol. 134, p. 107298, Sep. 2022, doi: 10.1016/j.chb.2022.107298.
- [24] E. J. Bae, D. E. Kim, H. Sagong, and J. Y. Yoon, "Problematic smartphone use and functional somatic symptoms among adolescents: Mediating roles of depressive symptoms and peer relationships by gender," *Archives of Psychiatric Nursing*, vol. 40, pp. 25–31, Oct. 2022, doi: 10.1016/j.apnu.2022.04.003.
- [25] O. J. Sunday, O. O. Adesope, and P. L. Maarhuis, "The effects of smartphone addiction on learning: A meta-analysis," *Computers in Human Behavior Reports*, vol. 4, p. 100114, Aug. 2021, doi: 10.1016/j.chbr.2021.100114.
- [26] O. Sapci, J. D. Elhai, A. Amialchuk, and C. Montag, "The relationship between smartphone use and students' academic performance," *Learning and Individual Differences*, vol. 89, p. 102035, Jul. 2021, doi: 10.1016/j.lindif.2021.102035.
- [27] S. Han, "Impact of smartphones on students: How age at first use and duration of usage affect learning and academic progress," *Technology in Society*, vol. 70, p. 102002, Aug. 2022, doi: 10.1016/j.techsoc.2022.102002.
- [28] G. A. Abbasi, M. Jagaveeran, Y.-N. Goh, and B. Tariq, "The impact of type of content use on smartphone addiction and academic performance: Physical activity as moderator," *Technology in Society*, vol. 64, p. 101521, Feb. 2021, doi: 10.1016/j.techsoc.2020.101521.

- [29] E. A.-L. Lee and K. W. Wong, "Learning with desktop virtual reality: Low spatial ability learners are more positively affected," *Computers & Education*, vol. 79, pp. 49–58, Oct. 2014, doi: 10.1016/j.compedu.2014.07.010.
- [30] B. J. Dodd and P. D. Antonenko, "Use of signaling to integrate desktop virtual reality and online learning management systems," *Computers & Education*, vol. 59, no. 4, pp. 1099–1108, Dec. 2012, doi: 10.1016/j.compedu.2012.05.016.
- [31] E. Sung and R. E. Mayer, "Online multimedia learning with mobile devices and desktop computers: An experimental test of Clark's methods-not-media hypothesis," *Computers in Human Behavior*, vol. 29, no. 3, pp. 639–647, May 2013, doi: 10.1016/j.chb.2012.10.022.
- [32] T. M. Kuo, C.-C. Tsai, and J.-C. Wang, "Linking web-based learning self-efficacy and learning engagement in MOOCs: The role of online academic hardiness," *The Internet and Higher Education*, vol. 51, p. 100819, Oct. 2021, doi: 10.1016/j.iheduc.2021.100819.
- [33] A. Ma'ruf, T. Widiartin, and N. I. Prasetya, "SISTEM PEMBELAJARAN BERBASIS WEB (E-LEARNING) MA DARUSSALAM JOMBANG," p. 10.
- [34] H. Wang, Z. Xie, L. Lu, B. Su, S. Jung, and X. Xu, "A mobile platform-based app to assist undergraduate learning of human kinematics in biomechanics courses," *Journal of Biomechanics*, vol. 142, p. 111243, Sep. 2022, doi: 10.1016/j.jbiomech.2022.111243.
- [35] H. susanto, T. Widiartin, and F. H. S. Pratama, "APLIKASI PEMBELAJARAN BERBASIS ANDROID (E-LEARNING) DI MA.DARUTTAQWA GRESIK," *Melek IT Information Technology Journal*, vol. 2, no. 2, pp. 81–88, 2016.
- [36] Y. Rosmansyah and M. R. Rosyid, "Mobile learning with gamification for Alquran memorization," in 2017 International Conference on Information Technology Systems and Innovation (ICITSI), Bandung, Indonesia: IEEE, Oct. 2017, pp. 378–383. doi: 10.1109/ICITSI.2017.8267974.
- [37] R. Aminuddin *et al.*, "Istiqamah App: A Mobile Application for Sunnah and Hadith reminder using Flutter framework," in 2022 IEEE 18th International Colloquium on Signal Processing & Applications (CSPA), Selangor, Malaysia: IEEE, May 2022, pp. 237–242. doi: 10.1109/CSPA55076.2022.9782052.
- [38] T. Widiartin, S. Azizah, and N. W. Karyanto, "Determining cognitive and affective aspects of ablution lessons synchronized with English language learning using total physical response methods as multimedia learning parameters for Islamic kindergarten," *J. Phys.: Conf. Ser.*, vol. 1469, p. 012048, Feb. 2020, doi: 10.1088/1742-6596/1469/1/012048.
- [39] E. E. Park, "Expanding Reference through Cognitive Theory of Multimedia Learning Videos," *The Journal of Academic Librarianship*, vol. 48, no. 3, p. 102522, May 2022, doi: 10.1016/j.acalib.2022.102522.
- [40] S. Azizah, M. Huda, T. Widiartin, and M. Maslihah, "The design a scenario of multimedia learning model based on synchronization between English lesson and ablution lesson," *J. Phys.: Conf. Ser.*, vol. 1469, no. 1, p. 012047, Feb. 2020, doi: 10.1088/1742-6596/1469/1/012047.
- [41] S. Gargrish, A. Mantri, and D. P. Kaur, "Augmented Reality-Based Learning Environment to Enhance Teaching-Learning Experience in Geometry Education," *Procedia Computer Science*, vol. 172, pp. 1039–1046, 2020, doi: 10.1016/j.procs.2020.05.152.
- [42] K.-S. Choi, "Virtual reality simulation for learning wound dressing: Acceptance and usability," *Clinical Simulation in Nursing*, vol. 68, pp. 49–57, Jul. 2022, doi: 10.1016/j.ecns.2022.04.010.
- [43] T. Widiartin and E. Noerhartati, "Build sorghum database for developing SEU digital network on sorghum website of Wijaya Kusuma Surabaya University," *IOP Conf. Ser.: Mater. Sci. Eng.*, vol. 434, p. 012253, Dec. 2018, doi: 10.1088/1757-899X/434/1/012253.
- [44] S. C. Misra and V. Singh, "Conceptualizing open agile software development life cycle (OASDLC) model," *International Journal of Quality & Reliability Management*, vol. 32, no. 3, pp. 214–235, Mar. 2015, doi: 10.1108/IJORM-08-2013-0127.
- [45] S. Velmourougan, P. Dhavachelvan, R. Baskaran, and B. Ravikumar, "Software development Life cycle model to build software applications with usability," in 2014 International Conference on Advances in Computing, Communications and Informatics (ICACCI), New Delhi: IEEE, Sep. 2014, pp. 271–276. doi: 10.1109/ICACCI.2014.6968610.

- [46] de Vicente Mohino, Bermejo Higuera, Bermejo Higuera, and Sicilia Montalvo, "The Application of a New Secure Software Development Life Cycle (S-SDLC) with Agile Methodologies," *Electronics*, vol. 8, no. 11, p. 1218, Oct. 2019, doi: 10.3390/electronics8111218.
- [47] Y.-H. Tung, S.-C. Lo, J.-F. Shih, and H.-F. Lin, "An integrated security testing framework for Secure Software Development Life Cycle," in 2016 18th Asia-Pacific Network Operations and Management Symposium (APNOMS), Kanazawa, Japan: IEEE, Oct. 2016, pp. 1–4. doi: 10.1109/APNOMS.2016.7737238.
- [48] U. Pakdeetrakulwong, P. Wongthongtham, and W. V. Siricharoen, "Recommendation systems for software engineering: A survey from software development life cycle phase perspective," in *The 9th International Conference for Internet Technology and Secured Transactions (ICITST-2014)*, London, United Kingdom: IEEE, Dec. 2014, pp. 137–142. doi: 10.1109/ICITST.2014.7038793.
- [49] R. Elmasri and S. Navathe, Fundamentals of database systems, Seventh edition. Hoboken, NJ: Pearson, 2016.
- [50] S. Zygiaris, Database Management Systems: A Business-oriented Approach Using ORACLE, MySQL, and MS Access. Emerald Publishing Limited, 2018. doi: 10.1108/9781787566958.
- [51] A. M. Davis, "A taxonomy for the early stages of the software development life cycle," *Journal of Systems and Software*, vol. 8, no. 4, pp. 297–311, Sep. 1988, doi: 10.1016/0164-1212(88)90013-1.
- [52] J. C. Pereira and R. de F. S. M. Russo, "Design Thinking Integrated in Agile Software Development: A Systematic Literature Review," *Procedia Computer Science*, vol. 138, pp. 775–782, 2018, doi: 10.1016/j.procs.2018.10.101.
- [53] B. Zou *et al.*, "Reliability analysis and allocation: Development of a hierarchical structure modeling platform in I&C system Software Life Cycle," *Nuclear Engineering and Design*, vol. 328, pp. 345–352, Mar. 2018, doi: 10.1016/j.nucengdes.2017.12.020.
- [54] I. Batchkova and I. Antonova, "Improving the software development life cycle in process control using UML/SysML," *IFAC Proceedings Volumes*, vol. 44, no. 1, pp. 14133–14138, Jan. 2011, doi: 10.3182/20110828-6-IT-1002.03190.
- [55] F. Pinciroli, J. L. Barros Justo, and R. Forradellas, "Systematic mapping study: On the coverage of aspect-oriented methodologies for the early phases of the software development life cycle," *Journal of King Saud University Computer and Information Sciences*, vol. 34, no. 6, pp. 2883–2896, Jun. 2022, doi: 10.1016/j.jksuci.2020.10.029.
- [56] T. M. S. Ali, "The Holy Quran Arabic Text and English Translation," p. 1028.
- [57] Saheeh International and Muntadá al-Islāmī, Eds., *The Qur'ān: English meanings and notes*. London: Al-Muntada Al-Islami Trust, 2011.
- [58] M. A. Abdel Haleem, Ed., The Qur'an. in Oxford world's classics. New York: Oxford University Press, 2005.
- [59] Hardianto Priasmoro and Sofyan Efendi, Ringkasan Kitab Hadits Shahih Imam Bukhari. Jakarta, 2007.
- [60] D. M. M. Khân, "Summarize Shahih Al Bukhari," p. 1097.
- [61] I. Muslim, "Shahih Muslim," p. 1800.
- [62] S. H. Nasr, Islamic Spirituality, 0 ed. Routledge, 2013. doi: 10.4324/9781315888200.
- [63] Farrukh Paasha, "Beautiful Sunnah's of Rasulallah to do everyday," p. 150.
- [64] L. Azzam and A. Gouverneur, "The Life of the Prophet Muhammad," p. 91.
- [65] Nazarat Nashr-o-Isha'at, *Selected Sayings of The Holy Prophet of Islams*, 3rd ed. Islam International Publications Ltd, 2016.
- [66] "The Daily Practices of the PROPHET," p. 234.
- [67] D. Yeh, Y. Li, and W. Chu, "Extracting entity-relationship diagram from a table-based legacy database," *Journal of Systems and Software*, vol. 81, no. 5, pp. 764–771, May 2008, doi: 10.1016/j.jss.2007.07.005.
- [68] N. E. Cagiltay, G. Tokdemir, O. Kilic, and D. Topalli, "Performing and analyzing non-formal inspections of entity relationship diagram (ERD)," *Journal of Systems and Software*, vol. 86, no. 8, pp. 2184–2195, Aug. 2013, doi: 10.1016/j.jss.2013.03.106.

- [69] Z. Fan, X. He, L. Wang, J. Lv, and Y. Kang, "Research on entity relationship extraction for diabetes medical literature," in 2020 IEEE 9th Joint International Information Technology and Artificial Intelligence Conference (ITAIC), Chongqing, China: IEEE, Dec. 2020, pp. 424–430. doi: 10.1109/ITAIC49862.2020.9338931.
- [70] V. T. N. Chau and S. Chittayasothorn, "A Bitemporal SQL Database Design Method from the Enhanced Entity-Relationship Model," in 2021 7th International Conference on Engineering, Applied Sciences and Technology (ICEAST), Pattaya, Thailand: IEEE, Apr. 2021, pp. 85–90. doi: 10.1109/ICEAST52143.2021.9426270.
- [71] D. Cuadra, P. Martínez, E. Castro, and H. Al-Jumaily, "Guidelines for representing complex cardinality constraints in binary and ternary relationships," *Softw Syst Model*, vol. 12, no. 4, pp. 871–889, Oct. 2013, doi: 10.1007/s10270-012-0234-3.
- [72] M. Holčapek, "A graded approach to cardinal theory of finite fuzzy sets, part II: Fuzzy cardinality measures and their relationship to graded equipollence," *Fuzzy Sets and Systems*, vol. 380, pp. 64–103, Feb. 2020, doi: 10.1016/j.fss.2018.10.023.
- [73] J. Celko, "Character Data Types in SQL," in *Joe Celko's SQL for Smarties*, Elsevier, 2015, pp. 237–252. doi: 10.1016/B978-0-12-800761-7.00011-5.
- [74] Q. He and T. W. Ling, "An ontology based approach to the integration of entity-relationship schemas," *Data & Knowledge Engineering*, vol. 58, no. 3, pp. 299–326, Sep. 2006, doi: 10.1016/j.datak.2005.07.005.
- [75] A. Guo, X. Zhao, and W. Ma, "ER-SQL: Learning enhanced representation for Text-to-SQL using table contents," *Neurocomputing*, vol. 465, pp. 359–370, Nov. 2021, doi: 10.1016/j.neucom.2021.08.134.
- [76] H. Köhler and S. Link, "SQL schema design: foundations, normal forms, and normalization," *Information Systems*, vol. 76, pp. 88–113, Jul. 2018, doi: 10.1016/j.is.2018.04.001.
- [77] J. L. Harrington, "Introduction to SQL," in *Relational Database Design and Implementation*, Elsevier, 2016, pp. 183–190. doi: 10.1016/B978-0-12-804399-8.00010-7.
- [78] P. Mccaffrey, "SQL," in *An Introduction to Healthcare Informatics*, Elsevier, 2020, pp. 31–43. doi: 10.1016/B978-0-12-814915-7.00003-X.
- [79] C. J. Date, H. Darwen, and N. A. Lorentzos, "The SQL Standard," in *Time and Relational Theory*, Elsevier, 2014, pp. 403–448. doi: 10.1016/B978-0-12-800631-3.50019-8.
- [80] Á. Vathy-Fogarassy and T. Hugyák, "Uniform data access platform for SQL and NoSQL database systems," *Information Systems*, vol. 69, pp. 93–105, Sep. 2017, doi: 10.1016/j.is.2017.04.002.
- [81] E. D. Madyatmadja and C. Adora, "Designing and Using a MySQL Database for Human Resource Management," *Adv. sci. technol. eng. syst. j.*, vol. 4, no. 6, pp. 285–290, 2019, doi: 10.25046/aj040636.