

# UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR BAHRU FACULTY OF COMPUTING SEM 1 2023/2024

#### **SECD2523 DATABASE**

#### **SECTION 06**

#### PHASE 3: DATABASE LOGICAL DESIGN

#### **CARBON EMISSION MONITORING SYSTEM**

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#### 1. Introduction

In this phase, we are going to learn that understanding and actively controlling the flow of carbon throughout ecosystems has become critical in the constantly changing landscape of environmental consciousness and sustainable practices. An essential component of the ecosystem, carbon affects climate patterns and preserves ecological equilibrium in natural systems. The complex exchange of carbon between the land, oceans, atmosphere and living things is referred to as the "Carbon Cycle". Acknowledging the importance of carbon in the environment is critical for maintaining ecological balance as well as for reducing the effects of climate change.

The Carbon Emission Monitoring System, a ground-breaking tool for tracking, measuring and controlling carbon dioxide (CO2) levels in ecosystems is presented in this project. This system which was created especially for Majlis Perbandaran Iskandar Puteri (MBIP) is to support local government initiatives in the Iskandar Puteri region that promote sustainability and lessen global warming. One of the system's many impressive features is that it collects precise data from each user about how much water and power they use, making it possible to calculate each person's carbon footprint using a predetermined mathematical formula. In addition, the system offers users helpful advice on how to reduce carbon emissions locally which encourages a group effort to greatly improve the atmospheric conditions.

Crucially, the efficiency of the Carbon Emission Monitoring System lies in its minimal imposition on clients' time increasing the likelihood of widespread participation. By encouraging active involvement in carbon emission reduction, the system becomes a powerful tool for collective improvement in the local environment.

This phase also explores the technical features of the Carbon Emission Monitoring database conceptual design, the creation of exact business rules and following them are essential to building a reliable and effective data management system. This study examines the complexities of an advanced Carbon Emission Monitoring System, emphasising the system's changing conceptual architecture, updated business rules and logical relational.

The principles that provide the basis for the relationships and limitations in the database are the updated business rules. Every user in the system is closely linked to certain records such as statistics on water and power usage, total recycled garbage and low-carbon practices. These relationships are defined by the rules which guarantee that every record is only associated with a single participant. These business rules establish an organised foundation for the system's use and organisation of data.

Last but not least, a thorough reference handbook with thorough descriptions and explanations of all the data items in the database is provided by the data dictionary. Effective communication among stakeholders is ensured and data management is kept clear and consistent as a result. The logical arrangement of data is demonstrated by a Functional Dependency diagram, which highlights normalisation, a crucial phase in database architecture. The simplified structure is reflected in the normalised logical ERD that is produced, improving data integrity and reducing redundancy.

#### 2. Overview Of Project

The Carbon Emission Monitoring System is a comprehensive initiative designed to monitor, measure, and regulate carbon dioxide (CO2) levels in ecosystems, specifically tailored for Majlis Perbandaran Iskandar Puteri (MBIP). The system aims to empower local authorities in mitigating global warming and promoting sustainability within the Iskandar Puteri region. The project focuses on tracking electricity and water consumption, recycled waste, and low-carbon practices among participants to effectively manage and reduce carbon emissions.

To control data interactions inside the system, the project creates explicit business rules. Records of water and power use, recycled garbage, and low-carbon behaviours are specifically linked to each participant. By guaranteeing exclusive connections, the rules offer a well-organised framework for organising data.

The conceptual design is visualised through an Entity Relationship Diagram (ERD), illustrating the relationships and entities within the system. The logical design refines this into participant-centric relational schemas, including Participant, Water\_Consumption, Electric\_Consumption, Recycled\_Waste, and Low\_Carbon\_Practice. Foreign keys establish connections between these entities.

As a reference guide, a thorough data dictionary provides in-depth descriptions and explanations of every data object in the database. This guarantees good communication, uniformity, and clarity amongst project stakeholders. The purpose of normalisation, an essential database design phase, is to reduce redundancy and improve data integrity. The logical arrangement of the data is shown by the functional dependency diagram, which leads to a normalised logical ERD that represents an efficient data structure.

SQL statements that contain instructions in Data Definition Language (DDL) and Data Manipulation Language (DML) make practical implementation easier. These declarations make it possible to create, edit, and query the database, connecting the theoretical ideas with the practical implementation of the Carbon Emission Monitoring System.

The project overview encapsulates a holistic approach, from conceptualization to implementation, in developing an efficient and robust Carbon Emission Monitoring System. By adhering to clear business rules, employing effective design strategies, and utilising SQL for practical implementation, the system aims to contribute significantly to carbon emission reduction and sustainability in the Iskandar Puteri region.

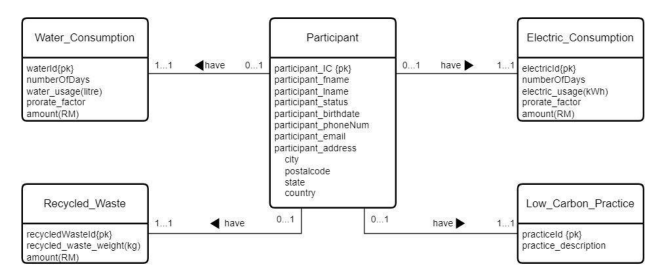
#### 3. Database Conceptual Design

#### 3.1. Updated Business Rule

A business rule articulates constraints on the elements and relationships within a given relation, providing a clear framework for how an organisation perceives and utilises its data. The updated business rules are outlined as follows:

- Every participant is associated with a singular electricity consumption record and each electricity consumption record is linked exclusively to one participant.
- 2. Each participant is connected to a unique water consumption dataset and each water consumption dataset is specifically tied to one participant.
- 3. Every participant is linked to a distinct total recycled waste data set and each total recycled waste data entry is exclusively associated with one participant.
- 4. Each participant is associated with an individual low-carbon practice data and each low-carbon practice data point is uniquely related to one participant.

#### 3.2. Conceptual ERD



#### 4. DB Logical Design

#### 4.1. Logical ERD

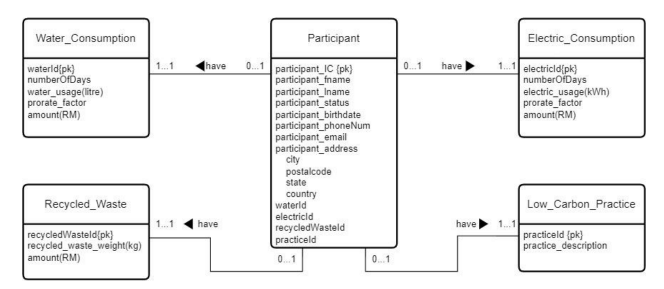


Figure x: Logical ERD

#### Relational Schemas:

1. Participant(participant\_IC, participant\_fname, participant\_lname, participant\_status, participant\_birthdate, participant\_phoneNum, participant\_email, city, postalcode, state, country, waterId, electricId, recycledWasteId, practiceId)

Primary key participant\_IC

Foreign key waterId reference Water Consumption(waterId)

Foreign key electricId reference Electric Consumption(electricId)

Foreign key recycledWasteId reference Recycled Waste(recycledWasteId)

Foreign key practiceId reference Low Carbon Practice(practiceId)

2. Water\_Consumption (<u>waterId</u>, numberOfDays, water\_usage(litre), prorate\_factor, amount(RM))

Primary key waterId

3. Electric\_Consumption (<u>electricId</u>, numberOfDays, electric\_usage(kWh), prorate\_factor, amount(RM))

Primary key electricId

 $4. \ \ Recycled\_Waste \left( \underline{recycledWasteId}, \underline{recycled\_waste\_Weight}, \underline{amount(RM)} \right)$ 

Primary key recycledWasteId

5. Low\_Carbon\_Practice (<u>practiceId</u>, practice\_description)

Primary key practiceId

# 4.2. Updated Data Dictionary

A Data Dictionary is a collection of entities, definitions and attributes used or captured in a relation or database. Therefore, the Low Carbon Emission Calculation System Data Dictionary is defined as follows:

| Entity name                | Attributes                            | Description  | Data Type & Length     | Nulls | Multi-<br>Valued |
|----------------------------|---------------------------------------|--|------------------------|-------|------------------|
| Participant participant IC |                                       | ticipant participant IC Participant's IC number    |                        | No    | No               |
| •                          | participant_fname                     | Participant's first name                           | 20 variable characters | No    | No               |
|                            | participant lname                     | Participant's last name                            | 20 variable characters | No    | No               |
|                            | participant_status                    | Participant's status                               | 10 variable characters | No    | No               |
|                            | participant birthdate                 | Participant's birthdate                            | Date                   | Yes   | No               |
|                            | participant phoneNum                  | Participant's phone number                         | 11 variable characters | No    | No               |
|                            | participant_email participant_address | Participant's email Participant's current home     | 40 variable characters | No    | No               |
|                            | city                                  | address  | 20 variable characters | No    | No               |
|                            | postalCode                            |  | 5 variable characters  | No    | No               |
|                            | state                                 |  | 20 variable characters | No    | No               |
|                            | country                               |  | 20 variable characters | No    | No               |
| Water_<br>Consumption      | waterId                               | Uniquely identifies the water consumption tuple    | 10 variable characters | No    | No               |
| Consumption                | numberOfDays                          | Number of water consumption days                   | 2 digits number        | No    | No               |
|                            | water_usage                           | The amount of water usage in liters                | 5 digits number        | No    | No               |
|                            | prorate_factor                        | The rate for the water charged in liters           | 5 digits number        | No    | No               |
|                            | amount                                | Total amount of water usage in Ringgit Malaysia    | 8 digits number        | No    | No               |
| Electric_<br>Consumption   | electricId                            | Uniquely identifies the electric consumption tuple | 10 variable characters | No    | No               |
| T. I                       | numberOfDays                          | Number of electric consumption days                | 2 digits number        | No    | No               |
|                            | electric_usage                        | The amount of electric usage in kWh                | 5 digits number        | No    | No               |
|                            | prorate_factor                        | The rate for the electricity charged in kWh        | 5 digits number        | No    | No               |
|                            | amount                                | Total amount of electric usage in Ringgit Malaysia | 8 digits number        | No    | No               |

| Recycled_<br>Waste      | recycledWasteId recycle_waste_weight amount | Uniquely identifies the recycled waste tuple The amount of recycled waste weight in kilogram The total amount of recycled waste in Ringgit Malaysia | 10 variable characters 5 digits number 8 digits number | No<br>No<br>No | No<br>No |
|-------------------------|---|---|--|----------------|----------|
| Low_Carbon<br>_Practice | practiceId practice_description             | Uniquely identifies the low-carbon practice tuple Description of participant's low-carbon practice  | 10 variable characters 50 variable characters          | No<br>No       | No<br>No |

Table 1: Data Dictionary for Low Carbon Emission Calculation System

# 4.3. Normalisation

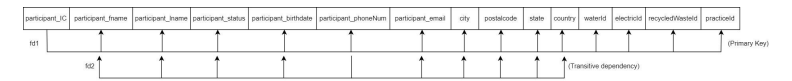


Figure 4.3: Functional Dependency diagram

#### 5. Relational DB Schemas (after normalisation)

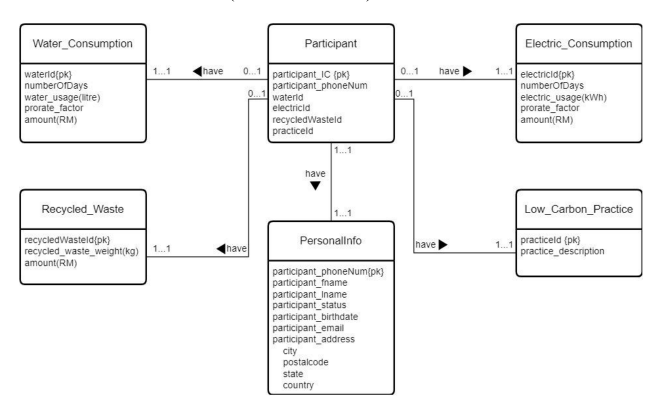


Figure 5.0: Normalised Logical ERD

Participant(<u>participant\_IC</u>, participant\_phoneNum, waterId, electricId, recycledWasteId, practiceId)

Primary key participant\_IC

Foreign key participant phoneNum reference PersonalInfo(participant phoneNum)

Foreign key waterId reference Water Consumption(waterId)

Foreign key electricId reference Electric Consumption(electricId)

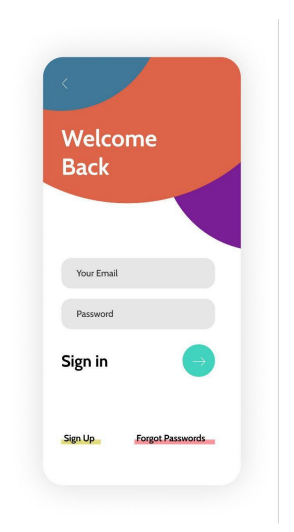
Foreign key recycledWasteId reference Recycled Waste(recycledWasteId)

Foreign key practiceId reference Low Carbon Practice(practiceId)

| 2. | PersonalInfo( <u>participant_phoneNum</u> , participant_fname, participant_lname, participant_status, participant_birthdate, participant_email, city, postalcode, state, country |
|----|--|
|    | Primary key participant_phoneNum   |
| 3. | Water_Consumption ( <u>waterId</u> , numberOfDays, water_usage(litre), prorate_factor, amount(RM))   |
|    | Primary key waterId  |
| 4. | Electric_Consumption ( <u>electricId</u> , numberOfDays, electric_usage(kWh), prorate_factor, amount(RM))  |
|    | Primary key electricId   |
| 5. | Recycled_Waste ( <u>recycledWasteId</u> , recycled_waste_Weight, amount(RM))   |
|    | Primary key recycledWasteId  |
| 6. | Low_Carbon_Practice ( <u>practiceId</u> , practice_description)  |
|    | Primary key practiceId   |

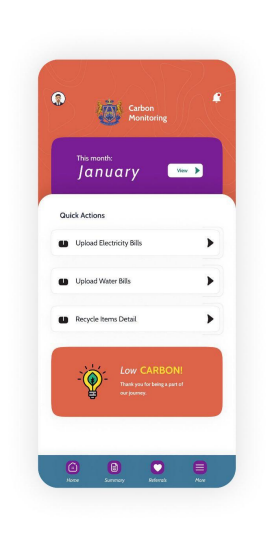
# 6. Interfaces

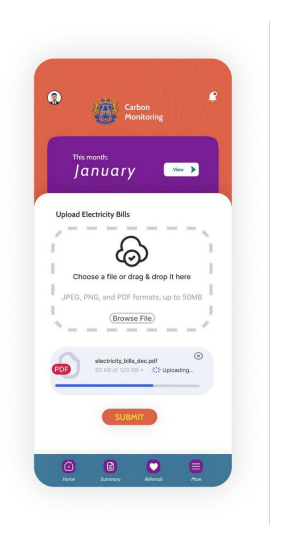


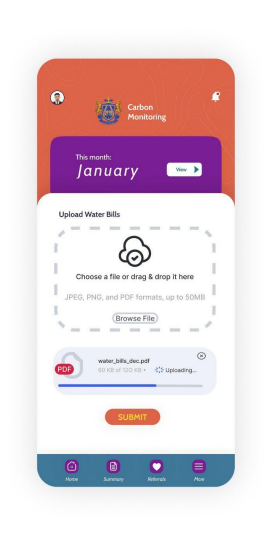


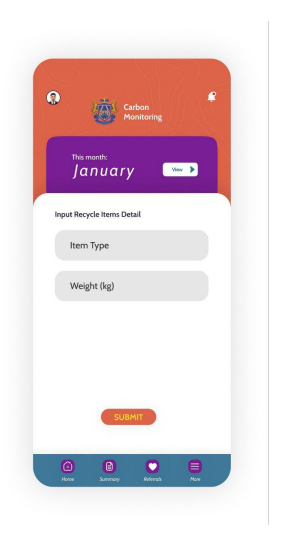


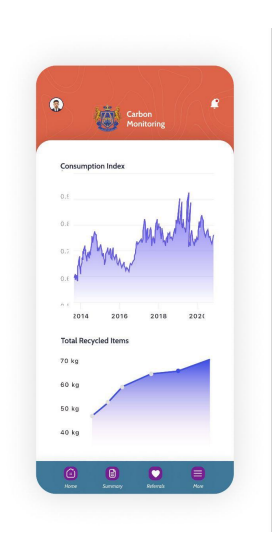












#### 7. SQL Statements (DDL & DML)

#### **DDL**

```
CREATE TABLE Water Consumption (
    waterID VARCHAR(10),
    numberOfDays NUMBER(2) NOT NULL,
    water usage NUMBER(5) NOT NULL,
    prorate factor NUMBER(5, 2) NOT NULL,
    amount NUMBER(8, 2) NOT NULL,
    CONSTRAINT waterID pk PRIMARY KEY (waterID),
    CONSTRAINT water numberOfDays chk CHECK (numberOfDays > 0),
    CONSTRAINT water usage chk CHECK (water usage > 0),
    CONSTRAINT water prorate factor chk CHECK (prorate factor >
0),
    CONSTRAINT water amount chk CHECK (amount > 0)
);
CREATE TABLE Electric Consumption (
    electricID VARCHAR(10),
    numberOfDays NUMBER(2) NOT NULL,
    electric usage NUMBER(5) NOT NULL,
    prorate factor NUMBER(5, 2) NOT NULL,
    amount NUMBER(8, 2) NOT NULL,
    CONSTRAINT electricID pk PRIMARY KEY (electricID),
    CONSTRAINT electric numberOfDays chk CHECK (numberOfDays >
0),
    CONSTRAINT electric usage chk CHECK (electric usage > 0),
    CONSTRAINT electric prorate factor chk CHECK (prorate factor
> 0),
    CONSTRAINT electric amount chk CHECK (amount > 0)
);
```

```
CREATE TABLE Recycled Waste (
    recycledWasteID VARCHAR(10),
    recycled waste weight NUMBER(5) NOT NULL,
    amount NUMBER(8, 2) NOT NULL,
    CONSTRAINT recycledWasteID pk PRIMARY KEY (recycledWasteID),
    CONSTRAINT recycled waste weight chk CHECK
(recycled waste weight > 0),
    CONSTRAINT recycled amount chk CHECK (amount > 0)
);
CREATE TABLE Low Carbon Practice(
   practiceID VARCHAR(10),
   practice description VARCHAR (50),
    CONSTRAINT practiceID pk PRIMARY KEY (practiceID)
);
CREATE TABLE PersonalInfo(
    participant phoneNum VARCHAR(11),
    participant fname VARCHAR(20) NOT NULL,
    participant lname VARCHAR(20) NOT NULL,
   participant status VARCHAR (10) NOT NULL,
   participant birthdate DATE,
   participant email VARCHAR(40) NOT NULL,
    city VARCHAR(20) NOT NULL,
    postalcode VARCHAR(5) NOT NULL,
    state VARCHAR(20) NOT NULL,
    country VARCHAR (20) NOT NULL,
    CONSTRAINT participant phoneNum pk PRIMARY KEY
(participant phoneNum)
);
```

```
CREATE TABLE Participant (
    participant IC VARCHAR(12),
    participant phoneNum VARCHAR(11),
    waterID VARCHAR(10),
    electricID VARCHAR(10),
    recycledWasteID VARCHAR(10),
   practiceID VARCHAR(10),
    CONSTRAINT participant IC pk PRIMARY KEY (participant IC),
    CONSTRAINT participant phoneNum fk FOREIGN KEY
(participant phoneNum) REFERENCES PersonalInfo
(participant phoneNum),
    CONSTRAINT waterID fk FOREIGN KEY (waterID) REFERENCES
Water Consumption (waterID),
    CONSTRAINT electricID fk FOREIGN KEY (electricID) REFERENCES
Electric Consumption (electricID),
    CONSTRAINT recycledWasteID fk FOREIGN KEY (recycledWasteID)
REFERENCES Recycled Waste (recycledWasteID),
    CONSTRAINT practiceID fk FOREIGN KEY (practiceID) REFERENCES
Low Carbon Practice (practiceID)
);
```

#### --Personal Info DML

```
INSERT INTO PersonalInfo(
    participant phoneNum,
    participant fname,
    participant lname,
    participant status,
    participant birthdate,
   participant email,
    city,
    postalcode,
    state,
    country
)
VALUES (
    '01355897234',
    'Lio',
    'Hock',
    'Single',
    TO DATE('11-12-2003', 'DD-MM-YY'),
    'liohock90@gmail.com',
    'Iskandar Puteri',
    '79250',
    'Johor',
    'Malaysia'
);
INSERT INTO PersonalInfo(
    participant phoneNum,
    participant fname,
```

```
participant_lname,
    participant status,
    participant birthdate,
    participant email,
    city,
    postalcode,
    state,
    country
VALUES (
    '01899016578',
    'Ahmad',
    'Saifudin',
    'Married',
    TO DATE('30-06-2000', 'DD-MM-YY'),
    'ahmadsaifudin00@gmail.com',
    'Iskandar Puteri',
    '79250',
    'Johor',
    'Malaysia'
);
INSERT INTO PersonalInfo(
    participant phoneNum,
    participant fname,
    participant lname,
    participant status,
    participant birthdate,
    participant email,
    city,
```

```
postalcode,
    state,
    country
)
VALUES (
    '01234567890',
    'Siti',
    'Rahman',
    'Divorced',
    TO DATE('25-09-1985', 'DD-MM-YY'),
    'siti.rahman@example.com',
    'Kuala Lumpur',
    '50000',
    'Wilayah Persekutuan',
    'Malaysia'
);
INSERT INTO PersonalInfo(
    participant phoneNum,
    participant fname,
    participant_lname,
    participant_status,
    participant birthdate,
    participant email,
    city,
    postalcode,
    state,
    country
)
VALUES (
```

```
'01122334455',
    'David',
    'Tan',
    'Single',
    TO DATE('02-04-1992', 'DD-MM-YY'),
    'david.tan@example.com',
    'Petaling Jaya',
    '46200',
    'Selangor',
    'Malaysia'
);
--Water_Consumption DML
INSERT INTO Water Consumption (
   waterID,
   numberOfDays,
   water usage,
   prorate factor,
    amount
)
VALUES (
    'WC13900011',
    30,
    368,
    0.10,
    238.10
);
INSERT INTO Water Consumption(
    waterID,
```

```
numberOfDays,
    water_usage,
    prorate_factor,
    amount
)
VALUES (
   'WC16500025',
    31,
    241,
    0.15,
   125.23
);
INSERT INTO Water Consumption (
   waterID,
   numberOfDays,
   water_usage,
   prorate_factor,
   amount
)
VALUES (
    'WC17800034',
    28,
   412,
    0.12,
    285.60
);
INSERT INTO Water_Consumption(
    waterID,
```

```
numberOfDays,
    water_usage,
    prorate_factor,
    amount
)
VALUES (
    'WC19300047',
    35,
    198,
    0.08,
    112.45
);
--Electric_Consumption DML
INSERT INTO Electric Consumption(
    electricID,
   numberOfDays,
    electric_usage,
   prorate factor,
   amount
)
VALUES (
    'EC14910011',
    30,
    390,
    0.21,
    320.15
);
INSERT INTO Electric_Consumption(
```

```
electricID,
    numberOfDays,
    electric_usage,
    prorate factor,
    amount
)
VALUES (
   'EC12900023',
    31,
    421,
    0.18,
   490.25
);
INSERT INTO Electric_Consumption(
    electricID,
   numberOfDays,
    electric_usage,
   prorate factor,
   amount
)
VALUES (
    'EC11230045',
    29,
    355,
    0.15,
    275.50
);
INSERT INTO Electric_Consumption(
```

```
electricID,
    numberOfDays,
    electric usage,
    prorate factor,
    amount
)
VALUES (
    'EC14560078',
    33,
    498,
    0.20,
    540.75
);
--Recycled Waste DML
INSERT INTO Recycled Waste(
   recycledWasteID,
    recycled_waste_weight,
    amount
)
VALUES (
    'RW23900056',
    12,
    50.10
);
INSERT INTO Recycled Waste(
    recycledWasteID,
    recycled_waste_weight,
    amount
```

```
)
VALUES (
   'RW16950027',
    15,
   68.90
);
INSERT INTO Recycled_Waste(
   recycledWasteID,
   recycled waste weight,
   amount
)
VALUES (
   'RW18520038',
    20,
   92.75
);
INSERT INTO Recycled Waste(
   recycledWasteID,
    recycled_waste_weight,
   amount
)
VALUES (
    'RW21470049',
    18,
    80.45
);
```

### --Low\_Carbon\_Practice DML

```
INSERT INTO Low Carbon Practice(
    practiceID,
   practice description
VALUES (
    'LP15508701',
    'Turn off lights when it is not in use'
);
INSERT INTO Low Carbon Practice(
   practiceID,
   practice description
)
VALUES (
    'LP13600102',
    'Using public transportation'
);
INSERT INTO Low Carbon Practice(
   practiceID,
   practice description
)
VALUES (
    'LP19850403',
    'Reducing water usage by fixing leaks'
);
INSERT INTO Low Carbon Practice(
    practiceID,
```

```
practice description
)
VALUES (
    'LP17790204',
    'Recycling paper and cardboard materials'
);
--Participant DML
INSERT INTO Participant(
   participant IC,
    participant phoneNum,
    waterID,
    electricID,
    recycledWasteID,
    practiceID
)
VALUES (
    '031211095789',
    '01355897234',
    'WC13900011',
    'EC14910011',
    'RW23900056',
    'LP15508701'
);
INSERT INTO Participant(
    participant IC,
    participant phoneNum,
    waterID,
```

```
electricID,
    recycledWasteID,
    practiceID
)
VALUES (
    '000630016719',
    '01899016578',
    'WC16500025',
    'EC12900023',
    'RW16950027',
    'LP13600102'
);
INSERT INTO Participant(
    participant IC,
    participant phoneNum,
    waterID,
    electricID,
   recycledWasteID,
   practiceID
)
VALUES (
    '961227084532',
    '01234567890',
    'WC17800034',
    'EC13450034',
    'RW18520038',
    'LP19850403'
);
```

```
INSERT INTO Participant(
    participant_IC,
    participant_phoneNum,
    waterID,
    electricID,
    recycledWasteID,
    practiceID
)
VALUES(
    '820609123457',
    '01122334455',
    'wC19300047',
    'EC14560078',
    'RW21470049',
    'LP17790204'
);
```

```
--Display all of the relations
SELECT * FROM Participant;
SELECT * FROM PersonalInfo;
SELECT * FROM Water Consumption;
SELECT * FROM Electric Consumption;
SELECT * FROM Recycled Waste;
SELECT * FROM Low Carbon Practice;
```

#### --Display Participant's Personal Info

```
SELECT p.participant IC "Participant's IC", i.participant fname
|| ' ' || i.participant lname AS "Participant's Name",
       i.participant status "Marital Status",
i.participant birthdate "Birthdate", i.participant email
"E-mail",
       p.participant phoneNum "Phone Number", i.postalcode || '
' || i.city || ', ' || i.state || ', ' || i.country AS "Address"
FROM Participant p JOIN PersonalInfo i ON
(p.participant phoneNum = i.participant phoneNum);
```

#### --Display Participant's Consumption IDs

```
SELECT p.participant IC "Participant's IC", i.participant fname
|| ' ' || i.participant lname AS "Participant's Name",
       p.waterID "Water Consumption ID", p.electricID "Electric
Consumption ID", p.recycledWasteID "Recycled Waste ID",
      p.practiceID "Low Carbon Practice ID"
FROM Participant p JOIN PersonalInfo i ON
(p.participant phoneNum = i.participant phoneNum);
```

#### --Display Participant's water consumption data

```
SELECT p.participant IC "Participant's IC", i.participant fname
|| ' ' || i.participant lname AS "Participant's Name",
       p.waterID "Water Consumption ID", w.numberOfDays "Number
of Days", w.water usage "Water Usage (Litre)",
       w.prorate factor "Prorate Factor (RM/Litre)", w.amount
```

```
"Amount (RM)"
FROM Participant p JOIN Water Consumption w ON (p.waterID =
w.waterID) JOIN PersonalInfo i ON (p.participant phoneNum =
i.participant phoneNum);
--Display Participant's electricity consumption data
SELECT p.participant IC "Participant's IC", i.participant fname
|| ' ' || i.participant lname AS "Participant's Name",
       p.electricID "Electric Consumption ID", e.numberOfDays
"Number of Days", e.electric usage "Electric Usage (kWh)",
       e.prorate factor "Prorate Factor (RM/kWh)", e.amount
"Amount (RM)"
FROM Participant p JOIN Electric Consumption e ON (p.electricID
= e.electricID) JOIN PersonalInfo i ON (p.participant phoneNum =
i.participant phoneNum);
--Display Participant's recycled waste data
SELECT p.participant IC "Participant's IC", i.participant fname
|| ' ' || i.participant lname AS "Participant's Name",
       p.recycledWasteID "Recycled Waste ID",
w.recycled_waste_weight "Recycled Waste Weight (kg)",
       w.amount "Amount (RM)"
FROM Participant p JOIN Recycled Waste w ON (p.recycledWasteID =
w.recycledWasteID) JOIN PersonalInfo i ON
(p.participant phoneNum = i.participant phoneNum);
--Display Participant's low carbon practice data
SELECT p.participant IC "Participant's IC", i.participant fname
|| ' ' || i.participant lname AS "Participant's Name",
       p.practiceID "Low Carbon Practice ID",
c.practice description "Participant's Practice Description"
FROM Participant p JOIN Low Carbon Practice c ON (p.practiceID =
c.practiceID) JOIN PersonalInfo i ON (p.participant phoneNum =
i.participant phoneNum);
```

# 8. Output Table

# Display all of the relations

| PARTICIPANT_IC | PARTICIPANT_PHONENUM | WATERID    | ELECTRICID | RECYCLEDWASTEID | PRACTICEID |
|----------------|----------------------|------------|------------|-----------------|------------|
| 961227084532   | 01234567890          | WC17800034 | EC11230045 | RW18520038      | LP19850403 |
| 031211095789   | 01355897234          | WC13900011 | EC14910011 | RW23900056      | LP15508701 |
| 000630016719   | 01899016578          | WC16500025 | EC12900023 | RW16950027      | LP13600102 |
| 820609123457   | 01122334455          | WC19300047 | EC14560078 | RW21470049      | LP17790204 |

| PARTICIPANT_PHONENUM | PARTICIPANT_FNAME | PARTICIPANT_LNAME | PARTICIPANT_STATUS | PARTICIPANT_BIRTHDATE | PARTICIPANT_EMAIL         | CITY               | POSTALCODE | STATE                  | COUNTRY  |
|----------------------|-------------------|-------------------|--------------------|-----------------------|---------------------------|--------------------|------------|------------------------|----------|
| 01355897234          | Lio               | Hock              | Single             | 11-DEC-03             | liohock90@gmail.com       | Iskandar<br>Puteri | 79250      | Johor                  | Malaysia |
| 01899016578          | Ahmad             | Saifudin          | Married            | 30-JUN-00             | ahmadsaifudin00@gmail.com | Iskandar<br>Puteri | 79250      | Johor                  | Malaysia |
| 01234567890          | Siti              | Rahman            | Divorced           | 25-SEP-85             | siti.rahman@example.com   | Kuala<br>Lumpur    | 50000      | Wilayah<br>Persekutuan | Malaysia |
| 01122334455          | David             | Tan               | Single             | 02-APR-92             | david.tan@example.com     | Petaling<br>Jaya   | 46200      | Selangor               | Malaysia |

| WATERID    | NUMBEROFDAYS | WATER_USAGE | PRORATE_FACTOR | AMOUNT |
|------------|--------------|-------------|----------------|--------|
| WC13900011 | 30           | 368         | .1             | 238.1  |
| WC16500025 | 31           | 241         | .15            | 125.23 |
| WC17800034 | 28           | 412         | .12            | 285.6  |
| WC19300047 | 35           | 198         | .08            | 112.45 |

| ELECTRICID | NUMBEROFDAYS | ELECTRIC_USAGE | PRORATE_FACTOR | AMOUNT |
|------------|--------------|----------------|----------------|--------|
| EC14910011 | 30           | 390            | .21            | 320.15 |
| EC12900023 | 31           | 421            | .18            | 490.25 |
| EC11230045 | 29           | 355            | .15            | 275.5  |
| EC14560078 | 33           | 498            | .2             | 540.75 |

| RECYCLEDWASTEID | RECYCLED_WASTE_WEIGHT | AMOUNT |
|-----------------|-----------------------|--------|
| RW23900056      | 12                    | 50.1   |
| RW16950027      | 15                    | 68.9   |
| RW18520038      | 20                    | 92.75  |
| RW21470049      | 18                    | 80.45  |

| PRACTICEID | PRACTICE_DESCRIPTION                    |  |  |  |  |
|------------|---|--|--|--|--|
| LP15508701 | Turn off lights when it is not in use   |  |  |  |  |
| LP13600102 | Using public transportation             |  |  |  |  |
| LP19850403 | Reducing water usage by fixing leaks    |  |  |  |  |
| LP17790204 | Recycling paper and cardboard materials |  |  |  |  |

# **Display Participant's Personal Info**

| Participant's IC | Participant's Name | Marital Status | Birthdate | E-mail                    | Phone Number | Address   |
|------------------|--------------------|----------------|-----------|---------------------------|--------------|---|
| 031211095789     | Lio Hock           | Single         | 11-DEC-03 | liohock90@gmail.com       | 01355897234  | 79250 Iskandar Puteri, Johor, Malaysia            |
| 000630016719     | Ahmad Saifudin     | Married        | 30-JUN-00 | ahmadsaifudin00@gmail.com | 01899016578  | 79250 Iskandar Puteri, Johor, Malaysia            |
| 961227084532     | Siti Rahman        | Divorced       | 25-SEP-85 | siti.rahman@example.com   | 01234567890  | 50000 Kuala Lumpur, Wilayah Persekutuan, Malaysia |
| 820609123457     | David Tan          | Single         | 02-APR-92 | david.tan@example.com     | 01122334455  | 46200 Petaling Jaya, Selangor, Malaysia           |

# **Display Participant's Consumption IDs**

| Participant's IC | Participant's Name | Water Consumption ID | Electric Consumpmtion ID | Recycled Waste ID | Low Carbon Practice ID |
|------------------|--------------------|----------------------|--------------------------|-------------------|------------------------|
| 031211095789     | Lio Hock           | WC13900011           | EC14910011               | RW23900056        | LP15508701             |
| 000630016719     | Ahmad Saifudin     | WC16500025           | EC12900023               | RW16950027        | LP13600102             |
| 961227084532     | Siti Rahman        | WC17800034           | EC11230045               | RW18520038        | LP19850403             |
| 820609123457     | David Tan          | WC19300047           | EC14560078               | RW21470049        | LP17790204             |

# Display Participant's water consumption data

| Participant's IC | Participant's Name | Water Consumption ID | Number of Days | Water Usage (Litre) | Prorate Factor (RM/Litre) | Amount (RM) |
|------------------|--------------------|----------------------|----------------|---------------------|---------------------------|-------------|
| 031211095789     | Lio Hock           | WC13900011           | 30             | 368                 | .1                        | 238.1       |
| 000630016719     | Ahmad Saifudin     | WC16500025           | 31             | 241                 | .15                       | 125.23      |
| 961227084532     | Siti Rahman        | WC17800034           | 28             | 412                 | .12                       | 285.6       |
| 820609123457     | David Tan          | WC19300047           | 35             | 198                 | .08                       | 112.45      |

# Display Participant's electricity consumption data

| Participant's IC | Participant's Name | Electric Consumption ID | Number of Days | Electric Usage (kWh) | Prorate Factor (RM/kWh) | Amount (RM) |
|------------------|--------------------|-------------------------|----------------|----------------------|-------------------------|-------------|
| 031211095789     | Lio Hock           | EC14910011              | 30             | 390                  | .21                     | 320.15      |
| 000630016719     | Ahmad Saifudin     | EC12900023              | 31             | 421                  | .18                     | 490.25      |
| 961227084532     | Siti Rahman        | EC11230045              | 29             | 355                  | .15                     | 275.5       |
| 820609123457     | David Tan          | EC14560078              | 33             | 498                  | .2                      | 540.75      |

# Display Participant's recycled waste data

| Participant's IC | Participant's Name | Recycled Waste ID | Recycled Waste Weight (kg) | Amount (RM) |
|------------------|--------------------|-------------------|----------------------------|-------------|
| 031211095789     | Lio Hock           | RW23900056        | 12                         | 50.1        |
| 000630016719     | Ahmad Saifudin     | RW16950027        | 15                         | 68.9        |
| 961227084532     | Siti Rahman        | RW18520038        | 20                         | 92.75       |
| 820609123457     | David Tan          | RW21470049        | 18                         | 80.45       |

# Display Participant's low carbon practice data

| Participant's IC | Participant's Name | Low Carbon Practice ID | Participant's Practice Description      |
|------------------|--------------------|------------------------|---|
| 031211095789     | Lio Hock           | LP15508701             | Turn off lights when it is not in use   |
| 000630016719     | Ahmad Saifudin     | LP13600102             | Using public transportation             |
| 961227084532     | Siti Rahman        | LP19850403             | Reducing water usage by fixing leaks    |
| 820609123457     | David Tan          | LP17790204             | Recycling paper and cardboard materials |

#### 9. Summary

In summary, this project explores the process of creating a Carbon Emission Monitoring System, highlighting the value of conceptual and logical architecture, business rule, normalisation, SQL statements in building a solid database system. The revised business rules provide precise limitations for documents pertaining to users, guaranteeing that they are only associated with low carbon operations, recycled garbage and the use of water and power. The relationships throughout the system are depicted in the conceptual Entity Relationship Diagram (ERD) which paves the way for the logical design of user centric relational schemas. The data dictionary facilitates real-world application including instructions written in Data Definition Language (DDL) and Data Manipulation Language (DML). This all encompassing strategy guarantees a functioning, effective and well organised carbon emission monitoring system.