

**Database Foundations**  
**ICCS225**

**Project Report: Garage Management System**

Chawinthon Kittivacharaphong

December 1, 2025

## Contents

|          |                                    |           |
|----------|------------------------------------|-----------|
| <b>1</b> | <b>Introduction</b>                | <b>3</b>  |
| <b>2</b> | <b>Pain Points</b>                 | <b>3</b>  |
| <b>3</b> | <b>Solution Overview</b>           | <b>3</b>  |
| <b>4</b> | <b>Entity-Relationship Diagram</b> | <b>4</b>  |
| <b>5</b> | <b>Database access</b>             | <b>4</b>  |
| <b>6</b> | <b>Applications Flow</b>           | <b>5</b>  |
| 6.1      | Login & Sign up . . . . .          | 5         |
| 6.2      | Owner side . . . . .               | 7         |
| 6.3      | Employee side . . . . .            | 25        |
| 6.4      | Customer side . . . . .            | 27        |
| <b>7</b> | <b>Table details</b>               | <b>34</b> |
| 7.1      | Company table . . . . .            | 34        |
| 7.1.1    | Purpose . . . . .                  | 34        |
| 7.1.2    | Important Columns . . . . .        | 34        |
| 7.1.3    | Keys & Constraints . . . . .       | 34        |
| 7.2      | Owner table . . . . .              | 35        |
| 7.2.1    | Purpose . . . . .                  | 35        |
| 7.2.2    | Important Columns . . . . .        | 35        |
| 7.2.3    | Keys & Constraints . . . . .       | 35        |
| 7.3      | Customer table . . . . .           | 36        |
| 7.3.1    | Purpose . . . . .                  | 36        |
| 7.3.2    | Important Columns . . . . .        | 36        |
| 7.3.3    | Keys & Constraints . . . . .       | 36        |
| 7.4      | Employee table . . . . .           | 37        |
| 7.4.1    | Purpose . . . . .                  | 37        |
| 7.4.2    | Important Columns . . . . .        | 37        |
| 7.4.3    | Keys & Constraints . . . . .       | 37        |
| 7.5      | Employee Schedule table . . . . .  | 38        |
| 7.5.1    | Purpose . . . . .                  | 38        |
| 7.5.2    | Important Columns . . . . .        | 38        |
| 7.5.3    | Keys & Constraints . . . . .       | 38        |
| 7.6      | Equipment table . . . . .          | 39        |
| 7.6.1    | Purpose . . . . .                  | 39        |
| 7.6.2    | Important Columns . . . . .        | 39        |
| 7.6.3    | Keys & Constraints . . . . .       | 39        |
| 7.7      | Vehicle table . . . . .            | 40        |
| 7.7.1    | Purpose . . . . .                  | 40        |
| 7.7.2    | Important Columns . . . . .        | 40        |
| 7.7.3    | Keys & Constraints . . . . .       | 40        |
| 7.8      | Service table . . . . .            | 41        |
| 7.8.1    | Purpose . . . . .                  | 41        |
| 7.8.2    | Important Columns . . . . .        | 41        |
| 7.8.3    | Keys & Constraints . . . . .       | 41        |
| 7.9      | appointment . . . . .              | 42        |
| 7.9.1    | Purpose . . . . .                  | 42        |

|        |  |    |
|--------|--|----|
| 7.9.2  | Important Columns . . . . .              | 42 |
| 7.9.3  | Keys & Constraints . . . . .             | 42 |
| 7.10   | Service Record table . . . . .           | 43 |
| 7.10.1 | Purpose . . . . .                        | 43 |
| 7.10.2 | Important Columns . . . . .              | 43 |
| 7.10.3 | Keys & Constraints . . . . .             | 43 |
| 7.11   | Spares table . . . . .                   | 44 |
| 7.11.1 | Purpose . . . . .                        | 44 |
| 7.11.2 | Important Columns . . . . .              | 44 |
| 7.11.3 | Keys & Constraints . . . . .             | 44 |
| 7.12   | Membership Plan table . . . . .          | 45 |
| 7.12.1 | Purpose . . . . .                        | 45 |
| 7.12.2 | Important Columns . . . . .              | 45 |
| 7.12.3 | Keys & Constraints . . . . .             | 45 |
| 7.13   | Membership table . . . . .               | 46 |
| 7.13.1 | Purpose . . . . .                        | 46 |
| 7.13.2 | Important Columns . . . . .              | 46 |
| 7.13.3 | Keys & Constraints . . . . .             | 46 |
| 7.14   | Membership Transaction table . . . . .   | 47 |
| 7.14.1 | Purpose . . . . .                        | 47 |
| 7.14.2 | Important Columns . . . . .              | 47 |
| 7.14.3 | Keys & Constraints . . . . .             | 47 |
| 7.15   | Subscription Plan table . . . . .        | 48 |
| 7.15.1 | Purpose . . . . .                        | 48 |
| 7.15.2 | Important Columns . . . . .              | 48 |
| 7.15.3 | Keys & Constraints . . . . .             | 48 |
| 7.16   | Subscription Transaction table . . . . . | 49 |
| 7.16.1 | Purpose . . . . .                        | 49 |
| 7.16.2 | Important Columns . . . . .              | 49 |
| 7.16.3 | Keys & Constraints . . . . .             | 49 |
| 7.17   | Transaction table . . . . .              | 50 |
| 7.17.1 | Purpose . . . . .                        | 50 |
| 7.17.2 | Important Columns . . . . .              | 50 |
| 7.17.3 | Keys & Constraints . . . . .             | 50 |
| 7.18   | Request Form table . . . . .             | 51 |
| 7.18.1 | Purpose . . . . .                        | 51 |
| 7.18.2 | Important Columns . . . . .              | 51 |
| 7.18.3 | Keys & Constraints . . . . .             | 51 |

## 1 Introduction

This report outlines the development of a comprehensive Garage Management System designed to streamline operations for independent automotive service centers. The platform centralizes critical administrative functions, including mechanic scheduling, spare parts inventory tracking, equipment tracking, financial reporting, and customer vehicle history. The primary objective is to replace fragmented, manual processes—such as paper-based logs—with a unified digital solution to enhance operational efficiency and profitability.

## 2 Pain Points

Small garages face several problems that this project solves:

- **Budget Constraints:** Small garages cannot afford to hire professional programmers to build custom software.
- **Data Inconsistency:** Writing everything by hand is slow and tiring.
- **Prevent Data Loss:** Paper records get lost, damaged, or are hard to read. This system keeps data safe.

## 3 Solution Overview

The platform helps manage the entire garage through these features:

- **Work & Service:**
  - **Job Requests:** Create forms for new repair jobs.
  - **Service Management:** Track the status of vehicle repairs.
  - **Appointments:** Schedule dates and times for customers.
- **People Management:**
  - **Customers:** Keep a list of clients and their car history.
  - **Employees:** Manage staff details and shifts.
  - **Memberships:** Track loyal customers and their subscription status.
- **Shop & Finance:**
  - **Stock Tracker:** Count spare parts and equipment so you don't run out.
  - **Financial Reports:** See how much money is made from services and memberships.

## 4 Entity-Relationship Diagram

The Entity-Relationship Diagram (ERD) helps visualize the database structure for the Garage Management System. It shows how different entities like Customers, Employees, Vehicles, Services, Spare Parts, and Equipment relate to each other.

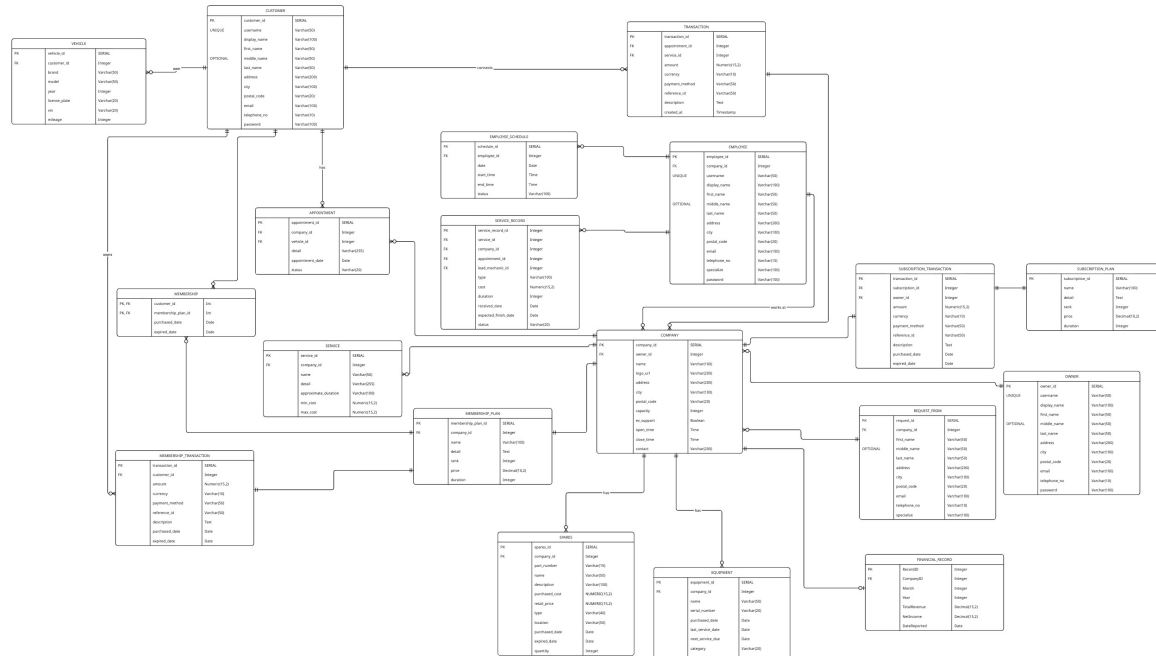


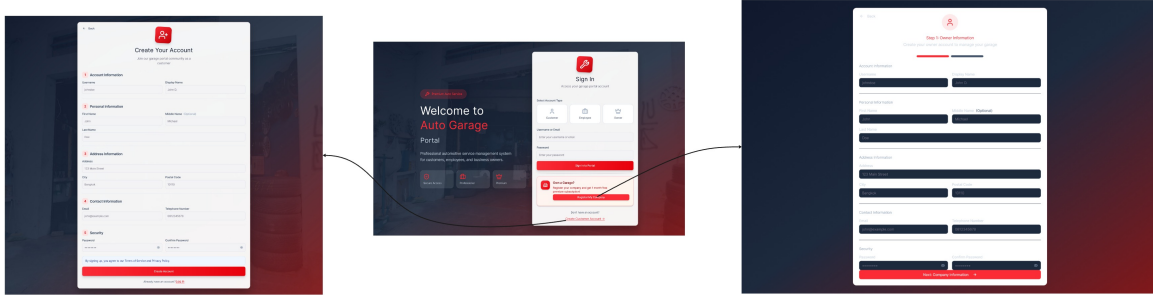
Figure 1: Entity-Relationship Diagram for Garage Management System

## 5 Database access

- Hostname: dpg-d4hvij0gjchc73di0oqg-a
- Port: 5432
- Database: sc\_db\_project
- Username: sc\_db\_project\_user
- Password: jOtTexUwkUPGFP3E3rvevTmixbtYvliZ
- Internal Database URL:  
`postgresql://sc_db_project_user:jOtTexUwkUPGFP3E3rvevTmixbtYvliZ@dpg-d4hvij0gjchc73di0oqg-a/sc_db_project`
- External Database URL:  
`postgresql://sc_db_project_user:jOtTexUwkUPGFP3E3rvevTmixbtYvliZ@dpg-d4hvij0gjchc73di0oqg-a.singapore-postgres.render.com/sc_db_project`
- PSQL Command:  
`PGPASSWORD=jOtTexUwkUPGFP3E3rvevTmixbtYvliZ psql -h dpg-d4hvij0gjchc73di0oqg-a.singapore-postgres.render.com -U sc_db_project_user sc_db_project`

## 6 Applications Flow

### 6.1 Login & Sign up



Users can sign up as an owner, employee, or customer. After signing up, they can log in to access their respective dashboards. every user type has a dedicated authentication function in the database to verify their credentials during login.

#### Customer authenticate:

```

1  create function authenticate_customer(p_identifier character varying,
2      p_password character varying) returns integer
language plpgsql
3
4  $$
5  DECLARE
6      v_user_id INT;
7  BEGIN
8      SELECT id INTO v_user_id
9      FROM "customer"
10     WHERE (username = p_identifier OR email = p_identifier)
11        -- Check if the input password matches the stored hash
12        AND password = crypt(p_password, password);
13
14    RETURN v_user_id; -- return null if user doesn't exist or input not
15    match
16
17
18 alter function authenticate_customer(varchar, varchar) owner to
sc_db_project_user;

```

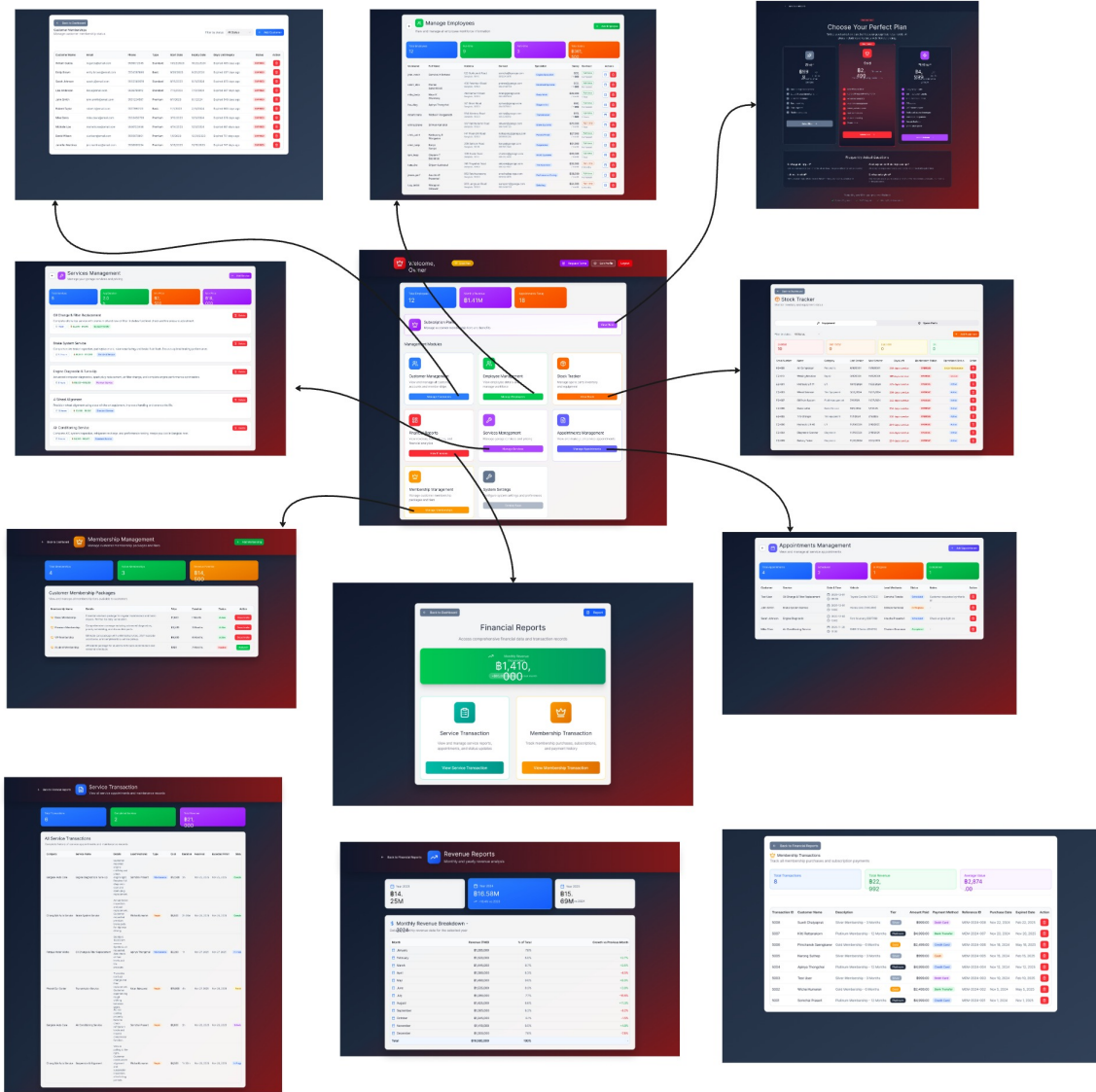
**Employee authenticate:**

```
1 create function authenticate_employee(p_identifier character varying,
2                                     p_password character varying) returns integer
3                                     language plpgsql
4 as
5 $$
6 DECLARE
7     v_user_id INT;
8 BEGIN
9     SELECT id INTO v_user_id
10    FROM "employee"
11   WHERE (username = p_identifier OR email = p_identifier)
12     -- Check if the input password matches the stored hash
13     AND password = crypt(p_password, password);
14
15    RETURN v_user_id;
16 END;
17 $$;
18 alter function authenticate_employee(varchar, varchar) owner to
sc_db_project_user;
```

**Owner authenticate:**

```
1 create function authenticate_owner(p_identifier character varying,
2                                     p_password character varying) returns integer
3                                     language plpgsql
4 as
5 $$
6 DECLARE
7     v_user_id INT;
8 BEGIN
9     SELECT id
10    INTO v_user_id
11   FROM "owner"
12   WHERE (username = p_identifier OR email = p_identifier)
13     -- Check if the input password matches the stored hash
14     AND password = crypt(p_password, password);
15
16    RETURN v_user_id;
17 END;
18 $$;
19 alter function authenticate_owner(varchar, varchar) owner to
sc_db_project_user;
```

## 6.2 Owner side



```
1  create function approve_request_and_create_employee(p_email character
2      varying, p_salary numeric,
3          p_contract_type
4      character varying,
5          p_contract_period
6      character varying) returns integer
7      language plpgsql
8  as
9  $$
10 DECLARE
11 r RECORD;
12     v_new_username
13 VARCHAR;
14     v_new_password
15 VARCHAR;
16     v_employee_id
17 INTEGER;
18 BEGIN
19     SELECT *
20     INTO r
21     FROM "request_form"
22     WHERE request_form.email = p_email;
23
24     v_new_username
25 := lower(r.first_name || '.' || r.last_name || r.request_id);
26     -- Password: Default temporary password
27     v_new_password
28 := 'changeme1234';
29
30     v_employee_id
31 := add_employee(
32         r.company_id,
33         v_new_username,
34         r.first_name,
35         r.middle_name,
36         r.last_name,
37         r.address,
38         r.city,
39         r.postal_code,
40         r.email,
41         r.telephone_no,
42         r.specialize,
43         v_new_password,      -- Generated Password
44         p_salary,
45         CURRENT_DATE,
46         p_contract_type,
47         p_contract_period
48     );
49
50     -- delete the request
51     DELETE
52     FROM "request_form"
53     WHERE email = p_email;
54
55     RETURN v_employee_id;
56 END;
57 $$;
```

```
55  
56 alter function approve_request_and_create_employee(varchar, numeric,  
          varchar, varchar) owner to sc_db_project_user;
```

Listing 1: approve\_request\_and\_create\_employee.sql

The screenshot shows a dark-themed web application interface. At the top left is a back navigation link '← Back to Dashboard'. Below it is the title 'Job Application Requests' and a subtitle 'Review and approve applicant requests'. A sub-section title 'Pending Applications' is followed by a table with the following data:

| Request ID | Applicant Name    | Contact Info                     | Specialize    | Location     | Action                   |
|------------|-------------------|----------------------------------|---------------|--------------|--------------------------|
| #1001      | Apinya Thongchai  | apinya.t@email.com   0845678901  | Brake Systems | Nonthaburi   | <button>Approve</button> |
| #1002      | Wichai Pongpanich | wichai.p@email.com   0856789012  | Transmission  | Samut Prakan | <button>Approve</button> |
| #1003      | Siriwan Kamolrat  | siriwan.k@email.com   0867890123 | Diagnostics   | Pathum Thani | <button>Approve</button> |

**approve\_request\_and\_create\_employee.sql:** Approves a request form and creates an employee for the company.

```
1 create function get_yearly_financial_summary(p_company_id integer,
2     p_year integer)
3     returns TABLE
4     (
5         year              integer,
6         total_revenue_year character varying,
7         total_net_income_year character varying
8     )
9     language plpgsql
10    $$
11 BEGIN
12     RETURN QUERY
13     SELECT f.year,
14             (COALESCE(SUM(total_revenue), 0.00)::VARCHAR || ' THB')
15             ::VARCHAR,
16             (COALESCE(SUM(net_income), 0.00)::VARCHAR || ' THB')::
17             VARCHAR
18             FROM "financial_record" AS f
19             WHERE company_id = p_company_id
20                 AND f.year = p_year
21                 group by f.year;
22 END;
23 $$;
24 alter function get_yearly_financial_summary(integer, integer) owner to
sc_db_project_user;
```

Listing 2: get\_yearly\_financial\_summary.sql

The screenshot shows a mobile application interface for 'Revenue Reports'. At the top, there's a back button labeled 'Back to Financial Reports' and a logo consisting of a blue square with a white upward-pointing arrow. The title 'Revenue Reports' is displayed in bold, followed by the subtitle 'Monthly and yearly revenue analysis'. Below this, three cards show revenue data for different years:

- Year 2023:** \$14.25M
- Year 2024:** \$16.58M (with a note '+16.4% vs 2023')
- Year 2025:** \$15.69M (with a note '-5.4% vs 2024')

Below these cards, a section titled '\$ Monthly Revenue Breakdown - 2024' is shown, with a subtitle 'Detailed monthly revenue data for the selected year'. A table provides the breakdown:

| Month        | Revenue (THB)      | % of Total  | Growth vs Previous Month |
|--------------|--------------------|-------------|--------------------------|
| January      | ฿1,285,000         | 7.8%        | -                        |
| February     | ฿1,320,000         | 8.0%        | +2.7%                    |
| March        | ฿1,445,000         | 8.7%        | +9.5%                    |
| April        | ฿1,380,000         | 8.3%        | -4.5%                    |
| May          | ฿1,490,000         | 9.0%        | +8.0%                    |
| June         | ฿1,535,000         | 9.3%        | +3.0%                    |
| July         | ฿1,280,000         | 7.7%        | -16.6%                   |
| August       | ฿1,425,000         | 8.6%        | +11.3%                   |
| September    | ฿1,365,000         | 8.2%        | -4.2%                    |
| October      | ฿1,345,000         | 8.1%        | -1.5%                    |
| November     | ฿1,410,000         | 8.5%        | +4.8%                    |
| December     | ฿1,300,000         | 7.8%        | -7.8%                    |
| <b>Total</b> | <b>฿16,580,000</b> | <b>100%</b> | -                        |

**get\_yearly\_financial\_summary.sql:** Aggregates monthly records to summarize a company's yearly finances.

```

1  create function show_appointments(p_company_id integer)
2      returns TABLE(appointment_id integer, customer_name text,
3                      vehicle_info text, date_str text, time_str text, service_detail
4                      character varying, status character varying)
5              language plpgsql
6
7  as
8  $$
9  BEGIN
10     RETURN QUERY
11     SELECT
12         a.id AS appointment_id,
13         (c.first_name || ' ' || c.last_name)::TEXT,
14         (v.brand || ' ' || v.model)::TEXT,
15         to_char(a.appointment_date, 'MM/DD/YYYY')::TEXT,
16         to_char(a.appointment_date, 'HH12:MI AM')::TEXT,
17         a.details,
18         a.status
19     FROM "appointment" a
20             JOIN "vehicle" v ON a.vehicle_id = v.id
21             JOIN "customer" c ON v.owner_id = c.id
22     WHERE a.company_id = p_company_id
23
24     ORDER BY
25         CASE
26             WHEN a.status = 'pending' THEN 1
27             WHEN a.status = 'accepted' THEN 2
28             ELSE 3
29         END ,
30         a.appointment_date;
31
32 END;
33 $$;
34
35 alter function show_appointments(integer) owner to sc_db_project_user;

```

Listing 3: show\_appointments.sql

| Customer      | Service                         | Date & Time         | Vehicle                 | Lead Mechanic     | Status      | Notes                               | Action |
|---------------|---------------------------------|---------------------|-------------------------|-------------------|-------------|-------------------------------------|--------|
| Test User     | Oil Change & Filter Replacement | 2025-12-01<br>09:00 | Toyota Corolla (XYZ123) | Somchai Tanaka    | Scheduled   | Customer requested synthetic oil... |        |
| John Smith    | Brake System Service            | 2025-12-01<br>14:00 | Honda Civic (ABC456)    | Siriwan Kamolrat  | In Progress | -                                   |        |
| Sarah Johnson | Engine Diagnostic               | 2025-12-02<br>10:00 | Ford Mustang (DEF789)   | Anucha Prasertsri | Scheduled   | Check engine light on               |        |
| Mike Chen     | Air Conditioning Service        | 2025-11-28<br>11:00 | BMW 3 Series (GHI012)   | Chalerm Boonmee   | Completed   | -                                   |        |

**show\_appointments.sql:** Lists company appointments with dates, vehicles, and status.

```
1 create function show_company_customers(p_company_id integer)
2     returns TABLE(customer_name character varying, email character
3                     varying, phone character varying, membership_type character varying,
4                     start_date date, expiry_date date, days_until_expiry character
5                     varying, status character varying)
6     language plpgsql
7 as
8 $$
9 BEGIN
10    RETURN QUERY
11       SELECT (c.first_name || ' ' || c.last_name)::character varying
12          AS customer_name,
13              c.email,
14              c.telephone_no,
15              mp.name,
16              m.purchased_date,
17              m.expired_date,
18              CASE
19                  WHEN m.expired_date < CURRENT_DATE THEN
20                      'Expired' || (CURRENT_DATE - m.expired_date)::VARCHAR || ' days ago'
21                  WHEN m.expired_date = CURRENT_DATE THEN
22                      'Expires today'
23                  ELSE
24                      (m.expired_date - CURRENT_DATE)::VARCHAR || ' days left'
25              END::VARCHAR,
26              CASE
27                  WHEN m.expired_date < CURRENT_DATE THEN 'EXPIRED'
28                  ELSE 'ACTIVE'
29              END::VARCHAR
30
31      FROM "customer" c
32          JOIN "membership" m ON c.id = m.customer_id
33          JOIN "membership_plan" mp ON m.membership_plan_id = mp
34 .membership_plan_id
35      WHERE mp.company_id = p_company_id
36      ORDER BY mp.rank DESC, m.expired_date DESC;
37 END;
38 $$;
39
40 alter function show_company_customers(integer) owner to
41 sc_db_project_user;
```

Listing 4: show\_company\_customers.sql

Customer Memberships  
Manage customer membership status

Filter by status: All Status + Add Customer

| Customer Name     | Email                  | Phone      | Type     | Start Date | Expiry Date | Days Until Expiry    | Status  | Action |
|-------------------|------------------------|------------|----------|------------|-------------|----------------------|---------|--------|
| William Garcia    | w.garcia@email.com     | 5559012345 | Standard | 10/22/2023 | 10/22/2024  | Expired 405 days ago | EXPIRED |        |
| Emily Brown       | emily.brown@email.com  | 5554567890 | Basic    | 9/20/2023  | 9/20/2024   | Expired 437 days ago | EXPIRED |        |
| Sarah Johnson     | sarah.j@email.com      | 5552345678 | Standard | 8/15/2023  | 8/15/2024   | Expired 473 days ago | EXPIRED |        |
| Lisa Anderson     | lisa.a@email.com       | 5556789012 | Standard | 7/12/2023  | 7/12/2024   | Expired 507 days ago | EXPIRED |        |
| John Smith        | john.smith@email.com   | 5551234567 | Premium  | 6/1/2023   | 6/1/2024    | Expired 548 days ago | EXPIRED |        |
| Robert Taylor     | robert.t@email.com     | 5557890123 | Basic    | 11/1/2023  | 2/10/2024   | Expired 660 days ago | EXPIRED |        |
| Mike Davis        | mike.davis@email.com   | 5553456789 | Premium  | 3/10/2023  | 1/25/2024   | Expired 676 days ago | EXPIRED |        |
| Michelle Lee      | michelle.lee@email.com | 5550123456 | Premium  | 4/14/2023  | 1/20/2024   | Expired 681 days ago | EXPIRED |        |
| David Wilson      | d.wilson@email.com     | 5555678901 | Premium  | 1/5/2023   | 12/31/2023  | Expired 701 days ago | EXPIRED |        |
| Jennifer Martinez | jen.martinez@email.com | 5558901234 | Premium  | 5/18/2023  | 11/15/2023  | Expired 747 days ago | EXPIRED |        |

**show\_company\_customers.sql:** Returns customers registered under the company and related details.

```

1  create function show_company_membership_plans(p_company_id integer)
2    returns TABLE(plan_id integer, plan_name character varying,
3      plan_detail text, plan_rank integer, price_thb numeric,
4      duration_days integer)
5    language plpgsql
6
7  as
8  $$
9  BEGIN
10   RETURN QUERY
11   SELECT
12     membership_plan_id ,
13     name ,
14     detail ,
15     rank ,
16     price ,
17     duration
18   FROM "membership_plan"
19   WHERE company_id = p_company_id
20   ORDER BY rank ;
21 END;
22 $$;
23
24 alter function show_company_membership_plans(integer) owner to
25   sc_db_project_user;

```

Listing 5: show\_company\_membership\_plans.sql

The screenshot shows a dashboard titled "Membership Management" with the subtitle "Manage customer membership packages and tiers". It features four summary cards: "Total Memberships" (4), "Active Memberships" (3), and "Revenue Potential" (\$14,500). Below these is a section titled "Customer Membership Packages" with a sub-instruction "View and manage all membership tiers available to customers". A table lists four membership types with their details, status, and actions.

| Membership Name    | Details  | Price   | Duration | Status   | Action                      |
|--------------------|--|---------|----------|----------|-----------------------------|
| Basic Membership   | Essential services package for regular maintenance and basic repairs. Perfect for daily commuters.         | \$1,500 | 1 Month  | Active   | <button>Deactivate</button> |
| Premium Membership | Comprehensive coverage including advanced diagnostics, priority scheduling, and discounted parts.          | \$3,500 | 3 Months | Active   | <button>Deactivate</button> |
| VIP Membership     | Ultimate care package with unlimited services, 24/7 roadside assistance, and complimentary vehicle pickup. | \$9,500 | 6 Months | Active   | <button>Deactivate</button> |
| Student Membership | Affordable package for students with basic maintenance and seasonal checkups.                              | \$800   | 2 Months | Inactive | <button>Activate</button>   |

**show\_company\_membership\_plans.sql:** Lists membership plans defined by the company.

```

1  create function show_company_requests(p_company_id integer)
2      returns TABLE(req_id integer, applicant_name text, contact_info
text, specialize character varying, location text)
3          language plpgsql
4  as
5  $$
6  BEGIN
7      RETURN QUERY
8          SELECT
9              r.request_id,
10             (r.first_name || ' ' || r.last_name)::TEXT,
11             (r.email || ' | ' || r.telephone_no)::TEXT,
12             r.specialize,
13             (r.city || ' , ' || r.postal_code)::TEXT
14         FROM "request_form" r
15        WHERE r.company_id = p_company_id;
16    END;
17  $$;
18
19 alter function show_company_requests(integer) owner to
sc_db_project_user;

```

Listing 6: show\_company\_requests.sql

| Pending Applications |                   |                                  |               |              |                          |
|----------------------|-------------------|----------------------------------|---------------|--------------|--------------------------|
| Request ID           | Applicant Name    | Contact Info                     | Specialize    | Location     | Action                   |
| #1001                | Apinya Thongchai  | apinya.t@email.com   0845678901  | Brake Systems | Nonthaburi   | <button>Approve</button> |
| #1002                | Wichai Pongpanich | wichai.p@email.com   0856789012  | Transmission  | Samut Prakan | <button>Approve</button> |
| #1003                | Siriwan Kamolrat  | siriwan.k@email.com   0867890123 | Diagnostics   | Pathum Thani | <button>Approve</button> |

**show\_company\_requests.sql:** Shows pending and processed request forms for the company.

```

1  create function show_employee_schedule(p_employee_id integer)
2      returns TABLE(work_date text,
3                      day_name text,
4                      shift_time text,
5                      status character varying)
6      language plpgsql
7  as
8  $$
9  BEGIN
10     RETURN QUERY
11        SELECT
12            to_char(s.date, 'DD/MM/YYYY')::TEXT,
13            TRIM(to_char(s.date, 'Day'))::TEXT,
14            (to_char(s.start_time, 'HH24:MI') || ' - ' || to_char(s.
end_time, 'HH24:MI'))::TEXT,
15            s.status
16        FROM employee_schedule s
17        WHERE s.employee_id = p_employee_id
18        ORDER BY s.date;
19    END ;
20  $$;
21
22 alter function show_employee_schedule(integer) owner to
sc_db_project_user;

```

Listing 7: show\_employee\_schedule.sql

| Work Date        | Day       | Shift Time    | Status  |
|------------------|-----------|---------------|---------|
| January 15, 2024 | Monday    | 08:00 - 17:00 | Working |
| January 16, 2024 | Tuesday   | 08:00 - 17:00 | Working |
| January 17, 2024 | Wednesday | 08:00 - 17:00 | Working |
| January 18, 2024 | Thursday  | 08:00 - 17:00 | Sick    |
| January 19, 2024 | Friday    | 08:00 - 17:00 | Working |
| January 20, 2024 | Saturday  | 08:00 - 12:00 | Working |
| January 22, 2024 | Monday    | 08:00 - 17:00 | Working |
| January 23, 2024 | Tuesday   | 08:00 - 17:00 | Leave   |

**show\_employee\_schedule.sql:** Displays schedules (dates/times) for company employees.

```

1  create function show_employee(p_company_id integer)
2      returns TABLE(company_name character varying, username character
3          varying, first_name character varying, middle_name character varying
4          , last_name character varying, address character varying, city
5          character varying, postal_code character varying, email character
6          varying, telephone_no character varying, specialize character
7          varying)
8      language plpgsql
9
10     as
11     $$
12     BEGIN
13         RETURN QUERY
14             SELECT
15                 (SELECT c.name FROM company AS c
16                  WHERE c.id = e.company_id),
17                 e.username,
18                 e.first_name,
19                 e.middle_name,
20                 e.last_name,
21                 e.address,
22                 e.city,
23                 e.postal_code,
24                 e.email,
25                 e.telephone_no,
26                 e.specialize
27             FROM employee e
28             WHERE e.company_id = p_company_id;
29
30     END;
31     $$;
32
33     alter function show_employee(integer) owner to sc_db_project_user;

```

Listing 8: show\_employee.sql

The screenshot shows a web application interface for managing employees. At the top, there's a header with a back arrow, a user icon, and the title "Manage Employees". Below the header, a sub-header says "View and manage all employee workforce information". On the right side of the header is a green button labeled "+ Add Employee".

The main area has four summary boxes: "Total Employees" (12), "Full-time" (9), "Part-time" (3), and "Total Salary" (\$361,500). Below these summary boxes is a table listing individual employees.

| Username     | Full Name            | Address                                | Contact                            | Specialize         | Salary             | Contract               | Actions |
|--------------|----------------------|--|------------------------------------|--------------------|--------------------|------------------------|---------|
| john_mech    | Somchai A Rattana    | 123 Sukhumvit Road<br>Bangkok, 10110   | somchai@garage.com<br>0812345678   | Engine Specialist  | \$35,000<br>/month | Full-time<br>Permanent |         |
| sarah_elec   | Pranee Suwannarat    | 456 Petchburi Road<br>Bangkok, 10400   | pranee@garage.com<br>0823456789    | Electrical Systems | \$32,000<br>/month | Full-time<br>Permanent |         |
| mike_body    | Niran K Chaiwong     | 789 Rama IV Road<br>Bangkok, 10330     | niran@garage.com<br>0834567890     | Body Work          | \$28,000<br>/month | Full-time<br>1 Year    |         |
| lisa_diag    | Apinya Thongchai     | 321 Silom Road<br>Bangkok, 10500       | apinya@garage.com<br>0845678901    | Diagnostics        | \$30,000<br>/month | Full-time<br>Permanent |         |
| robert_trans | Wichai P Pongpanich  | 654 Wireless Road<br>Bangkok, 10330    | wichai@garage.com<br>0856789012    | Transmission       | \$33,000<br>/month | Full-time<br>2 Years   |         |
| emma_brake   | Siriwan Kamolrat     | 987 Ratchadamri Road<br>Bangkok, 10330 | siriwan@garage.com<br>0867890123   | Brake Systems      | \$29,000<br>/month | Part-time<br>1 Year    |         |
| chris_paint  | Nattapong S Wongwian | 147 Ploenchit Road<br>Bangkok, 10330   | nattapong@garage.com<br>0878901234 | Paint & Finish     | \$27,000<br>/month | Full-time<br>Permanent |         |
| anna_susp    | Kanya Somjai         | 258 Sathorn Road<br>Bangkok, 10120     | kanya@garage.com<br>0889012345     | Suspension         | \$31,000<br>/month | Full-time<br>Permanent |         |

**show\_employee.sql:** Lists employees and core attributes for the company.

```

1  create function show_financial_records(p_company_id integer)
2      returns TABLE(record_id integer, company_name character varying,
3                      period character varying, total_revenue character varying,
4                      net_income character varying, date_reported date)
5              language plpgsql
6
7  as
8  $$
9  BEGIN
10     RETURN QUERY
11         SELECT fr.record_id,
12             c.name::character varying,
13             (fr.month || '/' || fr.year)::character varying,
14             (fr.total_revenue::character varying || ' THB'),
15             (fr.net_income::character varying || ' THB'),
16             fr.date_reported
17         FROM "financial_record" fr
18             JOIN "company" c ON fr.company_id = c.id
19         WHERE fr.company_id = p_company_id
20         ORDER BY fr.year DESC, fr.month DESC;
21
22 END;
23 $$;
24
25 alter function show_financial_records(integer) owner to
26 sc_db_project_user;

```

Listing 9: show\_financial\_records.sql

The screenshot shows a dashboard titled "Revenue Reports" with a subtitle "Monthly and yearly revenue analysis". It features three summary cards for the years 2023, 2024, and 2025. The 2024 card highlights a 16.4% increase over 2023. Below is a table for the "Monthly Revenue Breakdown - 2024".

| Month     | Revenue (THB) | % of Total | Growth vs Previous Month |
|-----------|---------------|------------|--------------------------|
| January   | ฿1,285,000    | 7.8%       | -                        |
| February  | ฿1,320,000    | 8.0%       | +2.7%                    |
| March     | ฿1,445,000    | 8.7%       | +9.5%                    |
| April     | ฿1,380,000    | 8.3%       | -4.5%                    |
| May       | ฿1,490,000    | 9.0%       | +8.0%                    |
| June      | ฿1,535,000    | 9.3%       | +3.0%                    |
| July      | ฿1,280,000    | 7.7%       | -16.6%                   |
| August    | ฿1,425,000    | 8.6%       | +11.3%                   |
| September | ฿1,365,000    | 8.2%       | -4.2%                    |
| October   | ฿1,345,000    | 8.1%       | -1.5%                    |
| November  | ฿1,410,000    | 8.5%       | +4.8%                    |
| December  | ฿1,300,000    | 7.8%       | -7.8%                    |
| Total     | ฿16,580,000   | 100%       | -                        |

`show_financial_records.sql`: Returns monthly financial records for the owner/company.

```

1  create function show_membership_transactions(p_company_id integer)
2    returns TABLE
3    (
4      transaction_id integer,
5      customer_name text,
6      amount_paid text,
7      payment_method character varying,
8      reference_id character varying,
9      purchased_date date,
10     expired_date date,
11     description text
12   )
13   language plpgsql
14 as
15 $$$
16 BEGIN
17   RETURN QUERY
18   SELECT mt.id,
19         (c.first_name || ' ' || c.last_name)::TEXT AS
20   customer_name,
21         (mt.amount::TEXT || ' ' || mt.currency),
22         mt.payment_method,
23         mt.reference_id,
24         mt.purchased_date,
25         mt.expired_date,
26         mt.description
27
28   FROM "membership_transaction" mt
29     JOIN "membership" m ON mt.member_id = m.id
30     JOIN "customer" c ON m.id = c.member_id
31     JOIN "membership_plan" mp ON m.membership_plan_id = mp
32     .membership_plan_id
33
34   WHERE mp.company_id = p_company_id
35   ORDER BY mt.purchased_date DESC;
36
37 alter function show_membership_transactions(integer) owner to
38   sc_db_project_user;

```

Listing 10: `show_membership_transactions.sql`

[← Back to Financial Reports](#)**👑 Membership Transactions**

Track all membership purchases and subscription payments

Total Transactions

8

Total Revenue

\$22,992

Average Value

\$2,874.00

| Transaction ID | Customer Name       | Description                     | Tier     | Amount Paid | Payment Method | Reference ID | Purchase Date | Expired Date | Action |
|----------------|---------------------|---------------------------------|----------|-------------|----------------|--------------|---------------|--------------|--------|
| 5008           | Suwit Chaiyapruk    | Silver Membership - 3 Months    | Silver   | \$999.00    | Debit Card     | MEM-2024-008 | Nov 22, 2024  | Feb 22, 2025 |        |
| 5007           | Kitti Rattanakorn   | Platinum Membership - 12 Months | Platinum | \$4,999.00  | Bank Transfer  | MEM-2024-007 | Nov 20, 2024  | Nov 20, 2025 |        |
| 5006           | Pimchanok Saengkaew | Gold Membership - 6 Months      | Gold     | \$2,499.00  | Credit Card    | MEM-2024-006 | Nov 18, 2024  | May 18, 2025 |        |
| 5005           | Narong Suthep       | Silver Membership - 3 Months    | Silver   | \$999.00    | Cash           | MEM-2024-005 | Nov 15, 2024  | Feb 15, 2025 |        |
| 5004           | Apinya Thongchai    | Platinum Membership - 12 Months | Platinum | \$4,999.00  | Credit Card    | MEM-2024-004 | Nov 12, 2024  | Nov 12, 2025 |        |
| 5003           | Test User           | Silver Membership - 3 Months    | Silver   | \$999.00    | Debit Card     | MEM-2024-003 | Nov 10, 2024  | Feb 10, 2025 |        |
| 5002           | Wichai Kumaran      | Gold Membership - 6 Months      | Gold     | \$2,499.00  | Bank Transfer  | MEM-2024-002 | Nov 5, 2024   | May 5, 2025  |        |
| 5001           | Somchai Prasert     | Platinum Membership - 12 Months | Platinum | \$4,999.00  | Credit Card    | MEM-2024-001 | Nov 1, 2024   | Nov 1, 2025  |        |

**show\_membership\_transactions.sql:** Lists transactions for purchased memberships.

```
1  create function show_service_records(p_company_id integer)
2      returns TABLE
3      (
4          company_name      character varying,
5          service_name      character varying,
6          appointment_detail character varying,
7          lead_mechanic_name character varying,
8          record_type       character varying,
9          cost              integer,
10         duration_minutes integer,
11         received_date     date,
12         expected_finish_date date,
13         status             character varying
14     )
15     language plpgsql
16 as
17 $$$
18 BEGIN
19     RETURN QUERY
20         SELECT c.name::VARCHAR
21             AS company_name,
22             s.name::VARCHAR
23             AS service_name,
24             COALESCE(a.details, 'N/A')::VARCHAR
25             AS appointment_detail,
26             (e.first_name || ' ' || e.last_name)::VARCHAR AS
27             lead_mechanic_name,
28
29             sr.type,
30             sr.cost,
31             sr.duration,
32             sr.received_date,
33             sr.expected_finish_date,
34             sr.status
35
36         FROM "service_record" sr
37             JOIN "service" s ON sr.service_id = s.id
38             JOIN "company" c ON s.company_id = c.id
39             JOIN "appointment" a ON sr.appointment_id = a.id
40             LEFT JOIN "employee" e ON sr.lead_mechanic_id = e.id
41
42         WHERE s.company_id = p_company_id
43         ORDER BY sr.received_date DESC;
44     END;
45 $$;
46
47 alter function show_service_records(integer) owner to
48     sc_db_project_user;
```

Listing 11: show\_service\_records.sql

The screenshot shows a service transaction dashboard with the following key metrics:

- Total Transactions: 6
- Completed Services: 2
- Total Revenue: \$21,000

The dashboard also displays a table of all service transactions:

| Company                 | Service Name                | Details  | Lead Mechanic   | Type        | Cost     | Duration | Received     | Expected Finish | Status    |
|-------------------------|-----------------------------|--|-----------------|-------------|----------|----------|--------------|-----------------|-----------|
| Bangkok Auto Care       | Engine Diagnostic & Tune-Up | Customer reported engine misfiring and check engine light. Requires full diagnostic scan and spark plug replacement. | Somchai Prasert | Maintenance | \$12,500 | 3h       | Nov 25, 2025 | Nov 25, 2025    | Completed |
| Chiang Mai Auto Service | Brake System Service        | Annual brake inspection and pad replacement. Customer requested premium brake pads for highway driving.              | Wichai Kumaran  | Repair      | \$8,500  | 2h 30m   | Nov 26, 2025 | Nov 26, 2025    | Completed |

`show_service_records.sql`: Shows performed service records linked to appointments.

```

1  create function show_subscription_plans()
2    returns TABLE(plan_id integer, plan_name character varying, details
3      text, price_thb numeric, duration_days integer)
4      language plpgsql
5
6  as
7  $$
8  BEGIN
9    RETURN QUERY
10   SELECT
11     subscription_id,
12     name,
13     detail,
14     price,
15     duration
16   FROM "subscription_plan"
17   ORDER BY rank;
18
19 END;
$$;
19 alter function show_subscription_plans() owner to sc_db_project_user;

```

Listing 12: show\_subscription\_plans.sql

**Premium Plans**

## Choose Your Perfect Plan

Select a subscription plan that fits your garage business needs. All plans include core features with flexible pricing.

| Plan     | Price   | Payment Frequency | Features  |
|----------|---------|-------------------|---|
| Silver   | \$999   | / 3 months        | <ul style="list-style-type: none"> <li>✓ Basic garage management</li> <li>✓ Up to 50 appointments/month</li> <li>✓ Customer database</li> <li>✓ Basic reporting</li> <li>✓ Email support</li> <li>✓ Mobile app access</li> </ul>  |
| Gold     | \$2,499 | / 6 months        | <ul style="list-style-type: none"> <li>✓ Everything in Silver</li> <li>✓ Up to 200 appointments/month</li> <li>✓ Advanced analytics</li> <li>✓ Inventory management</li> <li>✓ Priority email support</li> <li>✓ SMS notifications</li> <li>✓ Custom branding</li> <li>✓ Export data</li> </ul>                               |
| Platinum | \$4,999 | / 12 months       | <ul style="list-style-type: none"> <li>✓ Everything in Gold</li> <li>✓ Unlimited appointments</li> <li>✓ Multi-location support</li> <li>✓ API access</li> <li>✓ 24/7 phone support</li> <li>✓ Dedicated account manager</li> <li>✓ Advanced integrations</li> <li>✓ Custom features</li> <li>✓ White-label option</li> </ul> |

**show\_subscription.sql:** Shows a subscription plan's for owner to purchase

### 6.3 Employee side

The image displays the employee dashboard interface, which includes three main sections:

- Today's Appointments:** Shows 12 appointments from yesterday. Each appointment card includes a preview of the service details.
- Active Members:** Displays 248 active members with a 98% retention rate.
- Parts in Stock:** Shows 1,247 parts in stock with 95.5% availability.

Below these sections are three buttons with arrows pointing to their respective detailed views:

- Appointments:** View and manage customer appointments.
- Customer Membership:** Manage customer memberships and status.
- Inventory & Storage:** Manage spare parts inventory and stock.

At the bottom of the dashboard, there are two additional sections:

- Customer Memberships:** Managing customer membership status.
- Stock Tracker:** Monitor inventory and equipment status.

They shared some features with the owner.

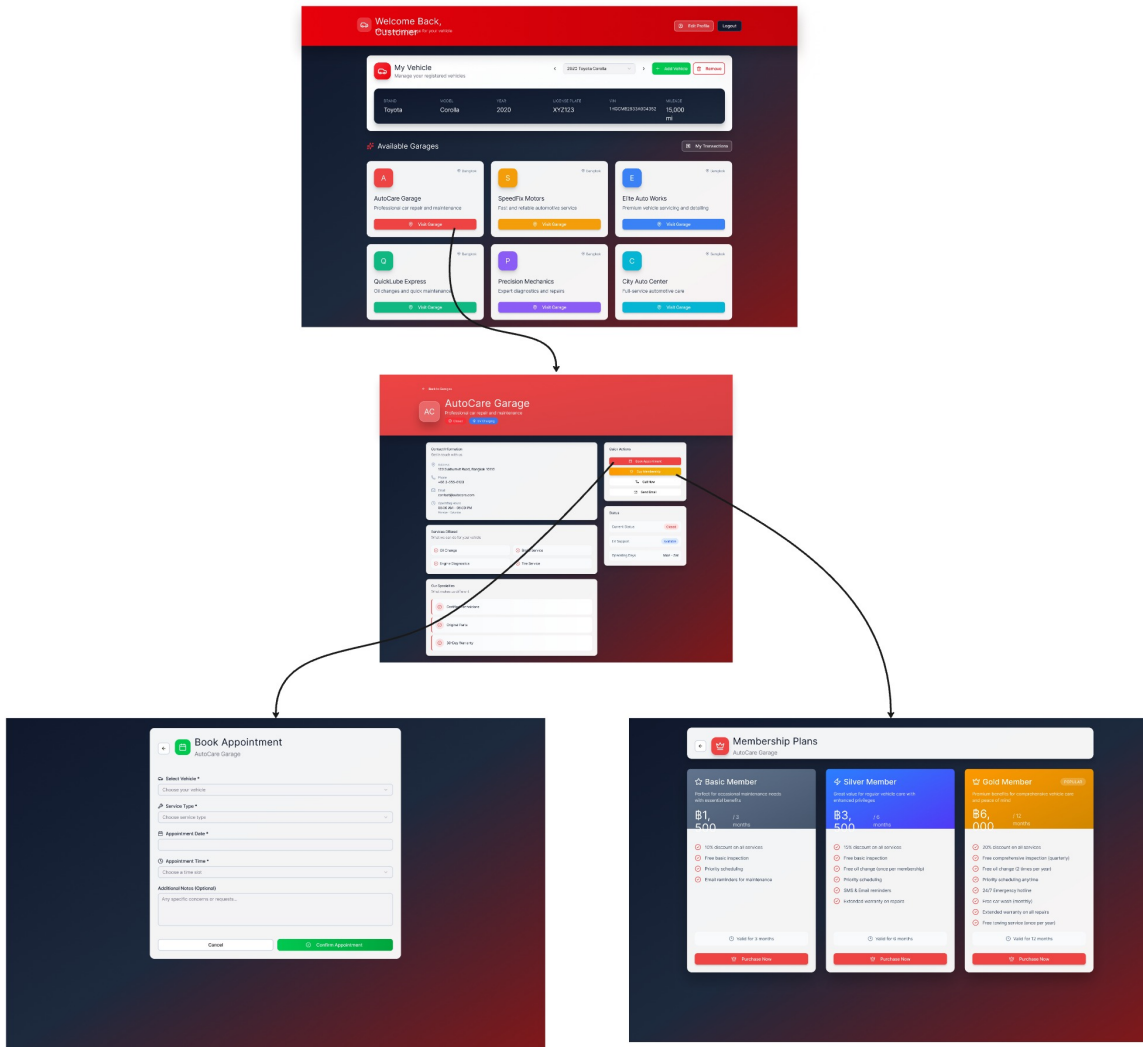
eg. show\_appointments.sql, show\_employee\_schedule.sql, show\_service\_records.sql

```
1 create function update_appointment_status(p_appointment_id integer,
2     p_new_status character varying) returns integer
3 language plpgsql
4 as
5 $$
6 DECLARE
7     v_rows_updated INTEGER;
8 BEGIN
9     UPDATE "appointment"
10    SET status = p_new_status
11   WHERE id = p_appointment_id;
12   GET DIAGNOSTICS v_rows_updated = ROW_COUNT;
13   IF v_rows_updated > 0 THEN
14       RETURN 1;
15   ELSE
16       RETURN 0;
17   END IF;
18 END;
19 $$;
20 alter function update_appointment_status(integer, varchar) owner to
sc_db_project_user;
```

Listing 13: update\_appointment\_status.sql

**update\_appointment\_status.sql:** Updates an appointment's workflow status (e.g., pending → in progress).

## 6.4 Customer side

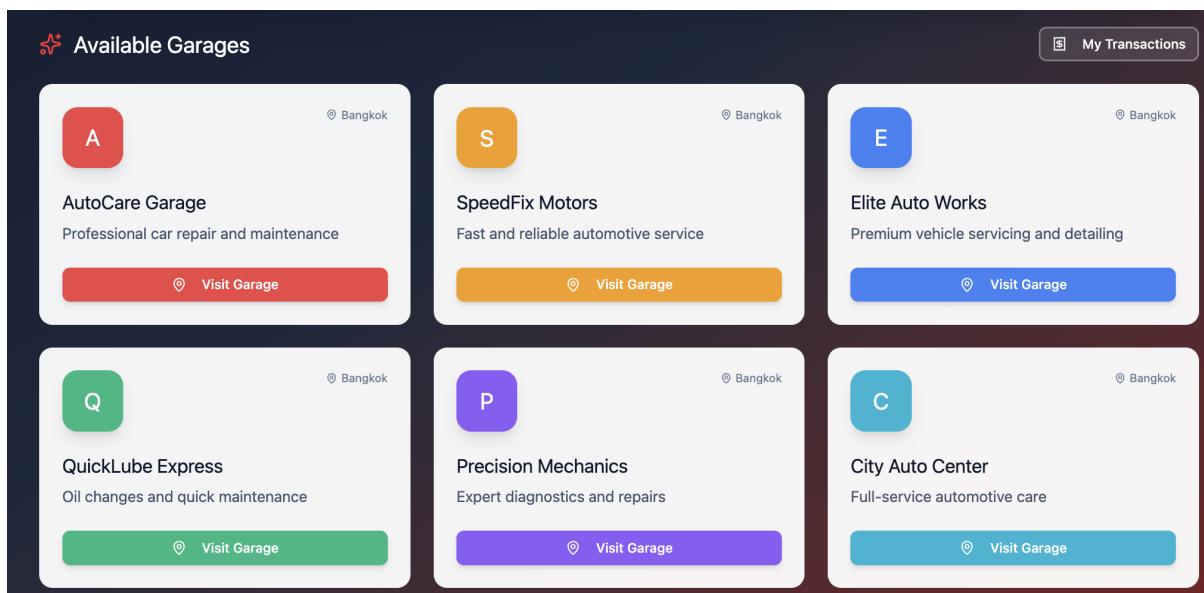


```

1  create function show_company()
2      returns TABLE(owner_full_name character varying, company_name
3          character varying, logo_url character varying, address character
4          varying, city character varying, postal_code character varying,
5          capacity integer, open_time time without time zone, close_time time
6          without time zone, social_media_contact character varying,
7          ev_support boolean)
8      language plpgsql
9
10     as
11     $$
12     BEGIN
13         RETURN QUERY
14             SELECT
15                 (e.first_name || ' ' || e.last_name)::VARCHAR AS
16                 owner_full_name,
17                 c.name,
18                 c.logo_url,
19                 c.address,
20                 c.city,
21                 c.postal_code,
22                 c.capacity,
23                 c.open_time,
24                 c.close_time,
25                 c.social_media_contact,
26                 c.ev_support
27
28         FROM company c
29                 JOIN employee e ON c.employee_id = e.id;
30     END;
31     $$;
32
33     alter function show_company() owner to sc_db_project_user;

```

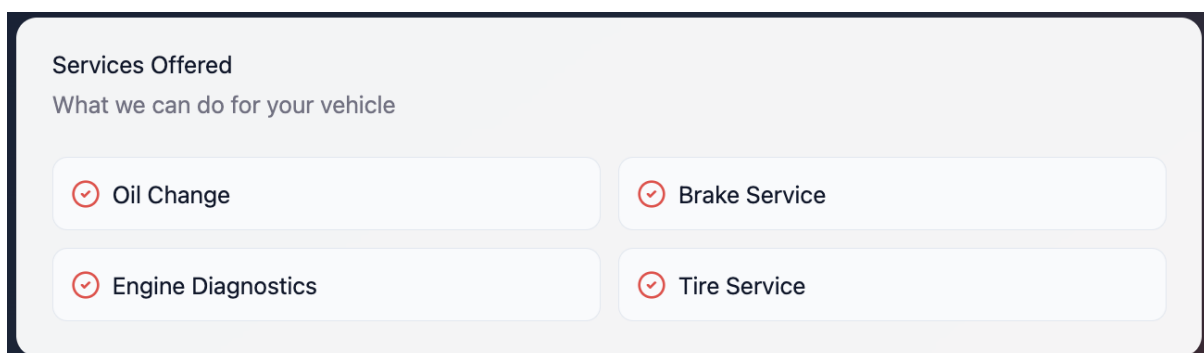
Listing 14: show\_company.sql



**show\_company.sql:** Shows company profile details and basic information.

```
1 create function show_company_services(p_company_id integer)
2     returns TABLE(service_name character varying, service_detail
3         character varying, duration_hour numeric, minimum_cost numeric,
4         maximum_cost numeric)
5         language plpgsql
6 as
7 $$
8 BEGIN
9     RETURN QUERY
10    SELECT
11        name,
12        detail,
13        approximate_duration,
14        min_cost,
15        max_cost
16    FROM "service"
17    WHERE company_id = p_company_id;
18 END;
19 $$;
20
21 alter function show_company_services(integer) owner to
22 sc_db_project_user;
```

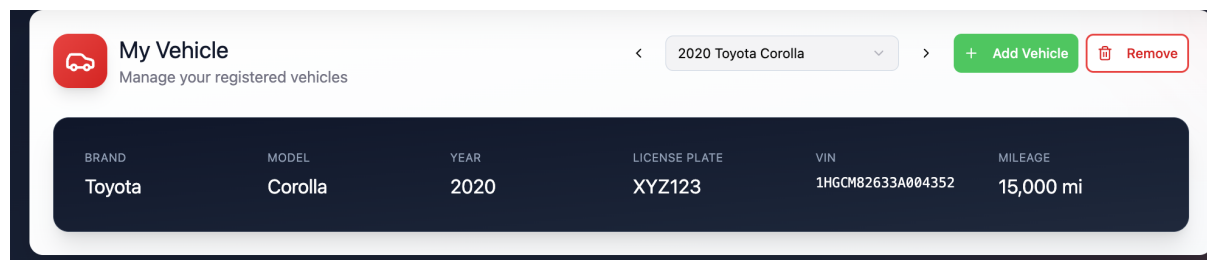
Listing 15: show\_company\_services.sql



**show\_company\_services.sql:** Lists services offered by a specified company.

```
1 create function show_vehicle_by_owner_id(p_owner_id integer)
2     returns TABLE(p_brand character varying, p_model character varying,
3                     p_year integer, p_license_plate character varying, p_vin character
4                     varying, p_mileage integer)
5             language plpgsql
6
7 as
8 $$
9 BEGIN
10    RETURN QUERY
11        SELECT
12            v.brand,
13            v.model,
14            v.year,
15            v.license_plate,
16            v.vin,
17            v.mileage
18        FROM "vehicle" v
19        WHERE v.owner_id = p_owner_id;
20
21 END;
22 $$;
23
24 alter function show_vehicle_by_owner_id(integer) owner to
25     sc_db_project_user;
```

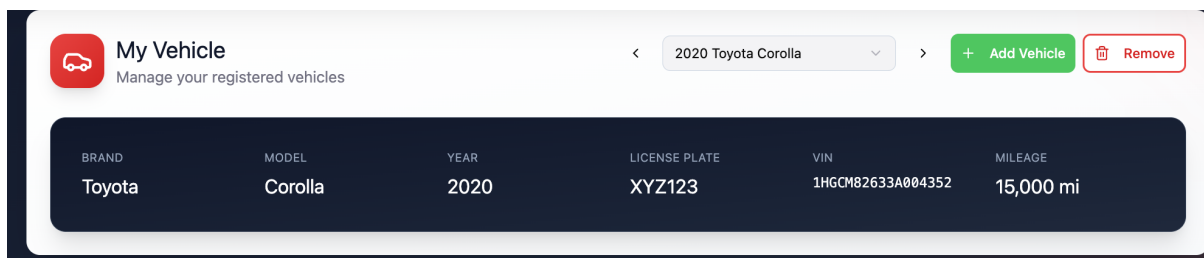
Listing 16: show\_vehicle\_by\_owner\_id.sql



**show\_vehicle\_by\_owner\_id.sql:** Returns vehicles linked to a given owner/customer.

```
1 create function remove_vehicle(p_vin character varying) returns boolean
2     language plpgsql
3 as
4 $$
5 DECLARE
6     v_deleted_count INT;
7 BEGIN
8     DELETE FROM "vehicle"
9     WHERE vin = p_vin;
10
11    -- Check if a row was actually deleted
12    GET DIAGNOSTICS v_deleted_count = ROW_COUNT;
13
14    -- Return TRUE if deleted, FALSE if not found or mismatch
15    RETURN v_deleted_count > 0;
16 END;
17 $$;
18
19 alter function remove_vehicle(varchar) owner to sc_db_project_user;
```

Listing 17: remove\_vehicle.sql



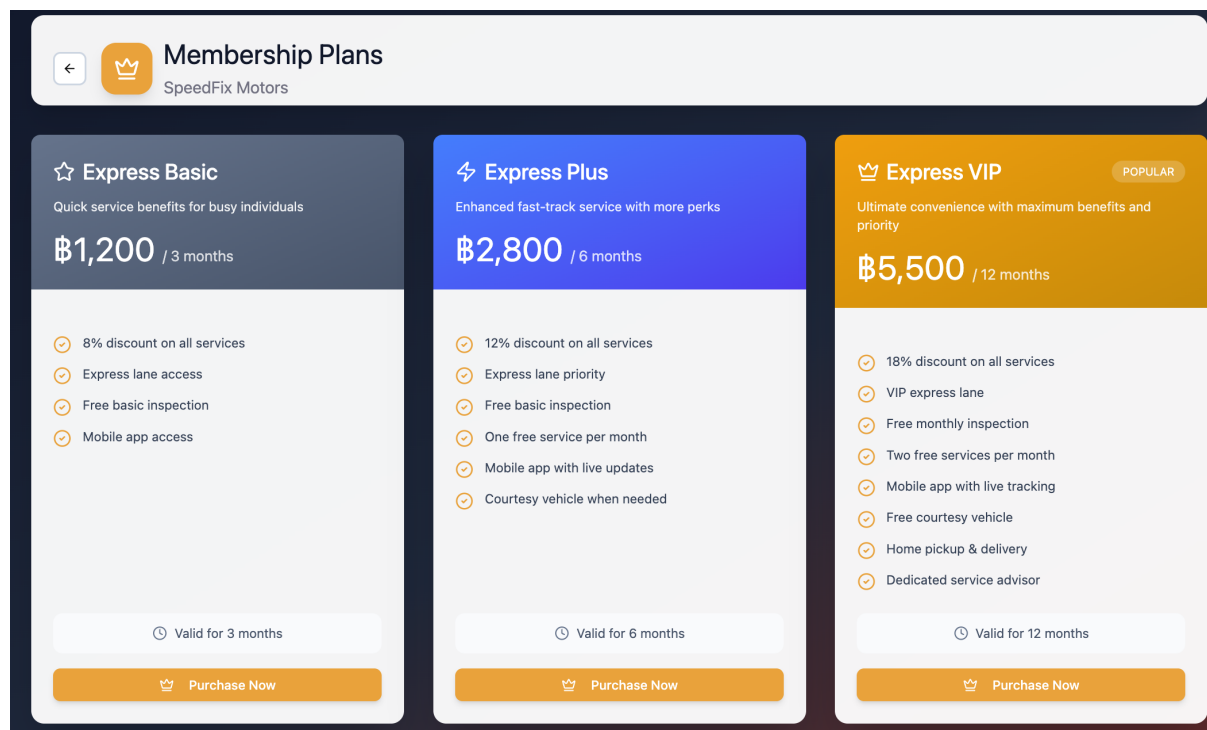
**remove\_vehicle.sql:** Removes a vehicle record associated with an owner.

```

1  create function show_membership_plans_for_customers(p_company_id
2      integer)
3      returns TABLE
4      (
5          plan_name      character varying,
6          plan_detail   text,
7          plan_rank     integer,
8          price_thb     numeric,
9          duration_days integer
10         )
11    language plpgsql
12  as
13 $$$
14 BEGIN
15     RETURN QUERY
16     SELECT name,
17            detail,
18            rank,
19            price,
20            duration
21     FROM "membership_plan"
22     WHERE company_id = p_company_id
23     AND is_active = TRUE -- Only show active plans
24     ORDER BY rank;
25 END;
26 $$;
27 alter function show_membership_plans_for_customers(integer) owner to
sc_db_project_user;

```

Listing 18: show\_membership\_plans\_for\_customers.sql



`show_membership_plans_for_customers.sql`: Displays available membership plans for cus-

tomers to purchase.

## 7 Table details

### 7.1 Company table

|    | <code>id</code> | <code>owner_id</code> | <code>name</code>         | <code>logo_url</code>   | <code>address</code> | <code>city</code> |
|----|-----------------|-----------------------|---------------------------|---|----------------------|-------------------|
| 1  | 1               | 1                     | AutoCare Garage           | <a href="https://img.icons8.com/color/48/garage.png">https://img.icons8.com/color/48/garage.png</a>                   | 123 Sukhumvit Road   | Bangkok           |
| 2  | 2               | 2                     | SpeedFix Motors           | <a href="https://img.icons8.com/color/48/f1-car.png">https://img.icons8.com/color/48/f1-car.png</a>                   | 456 Phetchaburi Road | Bangkok           |
| 3  | 3               | 3                     | Elite Auto Works          | <a href="https://img.icons8.com/color/48/expensive-price.png">https://img.icons8.com/color/48/expensive-price.png</a> | 789 Thong Lor        | Bangkok           |
| 4  | 4               | 1                     | Grand Opening Test Garage | <a href="http://test-logo.com/img.png">http://test-logo.com/img.png</a>   | 999 Testing Blvd     | Bangkok           |
| 5  | 5               | 4                     | Pattaya Wheels            | <null>  | 404 Wheel Ave        | Pattaya           |
| 6  | 6               | 5                     | Drift King Garage         | <a href="http://img.com/drift.png">http://img.com/drift.png</a>   | 505 Drift Soi        | Bangkok           |
| 7  | 7               | 6                     | Phuket Body Shop          | <null>  | 606 Paint Blvd       | Phuket            |
| 8  | 8               | 7                     | Isan Oil Change           | <null>  | 707 Oil Way          | Khon Kaen         |
| 9  | 9               | 8                     | Mystery Machine Fix       | <null>  | 808 Mystery Ln       | Bangkok           |
| 10 | 10              | 9                     | Fast Lane Service         | <a href="http://img.com/fast.png">http://img.com/fast.png</a>   | 909 Fast St          | Bangkok           |
| 11 | 11              | 10                    | Northern Tires            | <null>  | 1010 Weed St         | Chiang Rai        |

#### 7.1.1 Purpose

Stores all companies (garages) using the platform.

#### 7.1.2 Important Columns

- `id`: Surrogate identifier.
- `owner_id`: Owning account reference.
- `name`: Company/garage name.
- `logo_url`: Company logo URL.
- `address`: Physical address.
- `city`: City location.
- `postal_code`: Postal code.
- `capacity`: Service bay/workload capacity.
- `open_time`: Operating hours.
- `close_time`: Operating hours.
- `social_media_contact`: Public handle/contact.
- `ev_support`: EV servicing capability flag.

#### 7.1.3 Keys & Constraints

- PK: `id`
- FK: `owner_id` → `owner.id`

## 7.2 Owner table

|    | <code>id</code> | <code>username</code> | <code>display_name</code> | <code>first_name</code> | <code>middle_name</code> | <code>last_name</code> | <code>address</code> |
|----|-----------------|-----------------------|---------------------------|-------------------------|--------------------------|------------------------|----------------------|
| 1  | 1               | owner_1               | Owner Display 1           | OwnerFirst1             | <null>                   | OwnerLast1             | 999 Business Road,   |
| 2  | 2               | owner_2               | Owner Display 2           | OwnerFirst2             | <null>                   | OwnerLast2             | 999 Business Road,   |
| 3  | 3               | owner_3               | Owner Display 3           | OwnerFirst3             | <null>                   | OwnerLast3             | 999 Business Road,   |
| 4  | 4               | owner_4               | Owner Display 4           | OwnerFirst4             | <null>                   | OwnerLast4             | 999 Business Road,   |
| 5  | 5               | owner_5               | Owner Display 5           | OwnerFirst5             | <null>                   | OwnerLast5             | 999 Business Road,   |
| 6  | 6               | owner_6               | Owner Display 6           | OwnerFirst6             | <null>                   | OwnerLast6             | 999 Business Road,   |
| 7  | 7               | owner_7               | Owner Display 7           | OwnerFirst7             | <null>                   | OwnerLast7             | 999 Business Road,   |
| 8  | 8               | owner_8               | Owner Display 8           | OwnerFirst8             | <null>                   | OwnerLast8             | 999 Business Road,   |
| 9  | 9               | owner_9               | Owner Display 9           | OwnerFirst9             | <null>                   | OwnerLast9             | 999 Business Road,   |
| 10 | 10              | owner_10              | Owner Display 10          | OwnerFirst10            | <null>                   | OwnerLast10            | 999 Business Road,   |

### 7.2.1 Purpose

Stores account information for company owners who administer garages.

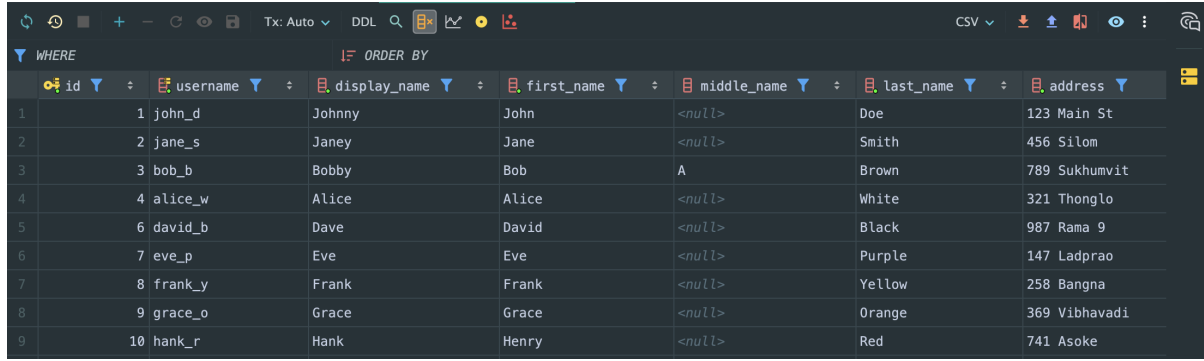
### 7.2.2 Important Columns

- `id`: Surrogate identifier.
- `username` (unique): Username for login.
- `email` (unique): Email address for contact.
- `display_name`: Name shown publicly.
- `first_name`: Owner's first name.
- `middle_name`: Owner's middle name.
- `last_name`: Owner's last name.
- `address`: Owner's address.
- `city`: Owner's city.
- `postal_code`: Owner's postal code.
- `telephone_no`: Owner's telephone number.
- `password`: Hashed password.

### 7.2.3 Keys & Constraints

- PK: `id`
- Unique: `username`, `email`

### 7.3 Customer table



The screenshot shows a database interface with a toolbar at the top and a table below. The table has columns: id, username, display\_name, first\_name, middle\_name, last\_name, and address. The data is ordered by id. The rows contain 10 entries, each with a unique id from 1 to 10 and corresponding values for the other columns.

|   | id | username | display_name | first_name | middle_name | last_name | address       |
|---|----|----------|--------------|------------|-------------|-----------|---------------|
| 1 | 1  | john_d   | Johnny       | John       | <null>      | Doe       | 123 Main St   |
| 2 | 2  | jane_s   | Janey        | Jane       | <null>      | Smith     | 456 Silom     |
| 3 | 3  | bob_b    | Bobby        | Bob        | A           | Brown     | 789 Sukhumvit |
| 4 | 4  | alice_w  | Alice        | Alice      | <null>      | White     | 321 Thonglo   |
| 5 | 6  | david_b  | Dave         | David      | <null>      | Black     | 987 Rama 9    |
| 6 | 7  | eve_p    | Eve          | Eve        | <null>      | Purple    | 147 Ladprao   |
| 7 | 8  | frank_y  | Frank        | Frank      | <null>      | Yellow    | 258 Bangna    |
| 8 | 9  | grace_o  | Grace        | Grace      | <null>      | Orange    | 369 Vibhavadi |
| 9 | 10 | hank_r   | Hank         | Henry      | <null>      | Red       | 741 Asoke     |

#### 7.3.1 Purpose

End-user accounts (vehicle owners) who book services.

#### 7.3.2 Important Columns

- **id:** Surrogate identifier.
- **username (unique):** Username for login.
- **email (unique):** Email address for contact.
- **display\_name:** Name shown publicly.
- **first\_name:** Customer's first name.
- **middle\_name:** Customer's middle name.
- **last\_name:** Customer's last name.
- **address:** Customer's address.
- **city:** Customer's city.
- **postal\_code:** Customer's postal code.
- **telephone\_no:** Customer's telephone number.
- **password:** Hashed password.

#### 7.3.3 Keys & Constraints

- PK: **id**
- Unique: **username, email**

## 7.4 Employee table

|    |  | id | company_id | username        | first_name | middle_name | last_name | address         |
|----|--|----|------------|-----------------|------------|-------------|-----------|-----------------|
| 1  |  | 1  | 2          | emp_mike        | Mike       | <null>      | Mechanic  | 1 Garage Rd     |
| 2  |  | 2  | 2          | emp_sarah       | Sarah      | <null>      | Fix       | 2 Garage Rd     |
| 3  |  | 3  | 1          | emp_tom         | Tom        | <null>      | Tool      | 3 Garage Rd     |
| 4  |  | 4  | 3          | emp_jerry       | Jerry      | <null>      | Can       | 4 Garage Rd     |
| 5  |  | 5  | 3          | emp_polly       | Polly      | <null>      | Paint     | 5 Garage Rd     |
| 6  |  | 6  | 1          | emp_andy        | Andy       | <null>      | Air       | 6 Garage Rd     |
| 7  |  | 7  | 2          | emp_betty       | Betty      | <null>      | Brake     | 7 Garage Rd     |
| 8  |  | 8  | 1          | emp_carl        | Carl       | <null>      | Clutch    | 8 Garage Rd     |
| 9  |  | 9  | 3          | emp_danny       | Danny      | <null>      | Dent      | 9 Garage Rd     |
| 10 |  | 10 | 2          | emp_eddie       | Eddie      | <null>      | Engine    | 10 Garage Rd    |
| 11 |  | 11 | 1          | somchai.jaidee2 | Somchai    | <null>      | Jaidee    | 44 Sukhumvit Rd |

### 7.4.1 Purpose

Company staff records with identity and employment details.

### 7.4.2 Important Columns

- **id**: Surrogate identifier.
- **company\_id**: Employer company reference.
- **username** (unique): Username for login.
- **email** (unique): Email address for contact.
- **first\_name**: Employee's first name.
- **middle\_name**: Employee's middle name.
- **last\_name**: Employee's last name.
- **address**: Employee's address.
- **city**: Employee's city.
- **postal\_code**: Employee's postal code.
- **telephone\_no**: Employee's telephone number.
- **specialize**: Employee's specialization.
- **password**: Hashed password.
- **salary** (default 15000.00): Monthly salary.
- **hire\_date** (default CURRENT\_DATE): Employment start date.
- **contract\_type** (default 'Full-Time'): Employment contract type.
- **contract\_period**: Duration of the contract.

### 7.4.3 Keys & Constraints

- PK: **id**
- FK: **company\_id** → **company.id**
- Unique: **username**, **email**

## 7.5 Employee Schedule table

|    | WHERE       | ORDER BY    |            |            |          |         |
|----|-------------|-------------|------------|------------|----------|---------|
|    | schedule_id | employee_id | date       | start_time | end_time | status  |
| 1  | 1           | 1           | 2025-11-27 | 09:00:00   | 18:00:00 | Working |
| 2  | 2           | 1           | 2025-11-28 | 09:00:00   | 18:00:00 | Working |
| 3  | 3           | 1           | 2025-11-29 | 09:00:00   | 18:00:00 | Working |
| 4  | 4           | 1           | 2025-11-30 | 09:00:00   | 18:00:00 | Working |
| 5  | 5           | 1           | 2025-12-01 | 09:00:00   | 18:00:00 | Working |
| 6  | 6           | 1           | 2025-12-02 | 09:00:00   | 18:00:00 | Working |
| 7  | 7           | 1           | 2025-12-03 | 09:00:00   | 18:00:00 | Working |
| 8  | 8           | 2           | 2025-11-27 | 09:00:00   | 18:00:00 | Working |
| 9  | 9           | 2           | 2025-11-28 | 09:00:00   | 18:00:00 | Working |
| 10 | 10          | 2           | 2025-11-29 | 09:00:00   | 18:00:00 | Working |

### 7.5.1 Purpose

Work schedules and shift assignments for employees.

### 7.5.2 Important Columns

- **schedule\_id**: Surrogate identifier.
- **employee\_id**: Employee reference.
- **date**: Scheduled date.
- **start\_time**: Shift start time.
- **end\_time**: Shift end time.
- **status**: Schedule status (e.g., 'scheduled', 'completed', 'canceled').

### 7.5.3 Keys & Constraints

- PK: **schedule\_id**
- FK: **employee\_id** → **employee.id**

## 7.6 Equipment table

|    | <code>id</code> | <code>company_id</code> | <code>name</code>         | <code>serial_number</code> | <code>purchase_cost</code> | <code>last_service_date</code> |
|----|-----------------|-------------------------|---------------------------|----------------------------|----------------------------|--------------------------------|
| 1  | 1               | 1                       | Two-Post Hydraulic Lift   | LFT-2023-001               | 120000.00                  | 2024-01-15                     |
| 2  | 2               | 1                       | Industrial Air Compressor | AIR-COMP-55                | 35000.00                   | 2024-06-01                     |
| 3  | 3               | 1                       | OBD-II Advanced Scanner   | OBD-SCAN-99                | 15000.00                   | 2023-11-20                     |
| 4  | 4               | 2                       | 3D Wheel Alignment System | WHEEL-3D-X                 | 250000.00                  | 2024-03-10                     |
| 5  | 5               | 2                       | Automatic Tire Changer    | TIRE-CH-200                | 85000.00                   | 2024-05-20                     |
| 6  | 6               | 2                       | Digital Wheel Balancer    | BAL-DIGI-50                | 60000.00                   | 2024-02-15                     |
| 7  | 7               | 3                       | Dust-Free Paint Booth     | PNT-BOOTH-01               | 500000.00                  | 2024-01-01                     |
| 8  | 8               | 3                       | Dual Action Polisher      | POL-DA-PRO                 | 12000.00                   | 2024-07-01                     |
| 9  | 9               | 3                       | ECU Remapping Tool        | ECU-MAP-V3                 | 45000.00                   | 2024-04-10                     |
| 10 | 10              | 1                       | Hydraulic Lift            | LFT-001                    | 50000.00                   | 2023-01-15                     |

### 7.6.1 Purpose

Durable equipment/assets tracked per company.

### 7.6.2 Important Columns

- `id`: Surrogate identifier.
- `company_id`: Company reference.
- `name`: Equipment name.
- `serial_number`: Unique serial number.
- `purchase_cost`: Cost at purchase.
- `last_service_date`: Date of last service.
- `category`: Equipment category.
- `quantity` (default 1): Number of units.
- `purchased_date` (default CURRENT\_DATE): Date purchased.
- `next_service_date`: Scheduled next service.
- `operational_status` (default 'active'): Current status.

### 7.6.3 Keys & Constraints

- PK: `id`
- FK: `company_id` → `company.id` (ON DELETE CASCADE)

## 7.7 Vehicle table

|    | <code>id</code> | <code>owner_id</code> | <code>brand</code> | <code>model</code> | <code>year</code> | <code>license_plate</code> | <code>vin</code> | <code>mileage</code> |
|----|-----------------|-----------------------|--------------------|--------------------|-------------------|----------------------------|------------------|----------------------|
| 1  | 1               | 1                     | Toyota             | Camry              | 2020              | 1ABC1234                   | VIN1234567890001 | 50                   |
| 2  | 2               | 2                     | Honda              | Civic              | 2019              | 2DEF5678                   | VIN1234567890002 | 60                   |
| 3  | 3               | 3                     | Mazda              | 3                  | 2021              | 3GHI9012                   | VIN1234567890003 | 30                   |
| 4  | 4               | 4                     | Nissan             | Almera             | 2018              | 4JKL3456                   | VIN1234567890004 | 80                   |
| 5  | 5               | 5                     | Ford               | Ranger             | 2022              | 5MNN07890                  | VIN1234567890005 | 20                   |
| 6  | 6               | 6                     | Isuzu              | D-Max              | 2020              | 6PQR1234                   | VIN1234567890006 | 55                   |
| 7  | 7               | 7                     | BMW                | 320d               | 2021              | 7STU5678                   | VIN1234567890007 | 15                   |
| 8  | 8               | 8                     | Benz               | C200               | 2019              | 8VWX9012                   | VIN1234567890008 | 40                   |
| 9  | 9               | 9                     | Suzuki             | Swift              | 2017              | 9YZA3456                   | VIN1234567890009 | 90                   |
| 10 | 10              | 10                    | MG                 | ZS                 | 2022              | 1BCD7890                   | VIN1234567890010 | 10                   |

### 7.7.1 Purpose

Vehicles registered by customers; used for appointments and services.

### 7.7.2 Important Columns

- `id`: Surrogate identifier.
- `owner_id`: Vehicle owner reference.
- `brand`: Vehicle brand/make.
- `model`: Vehicle model.
- `year`: Manufacturing year.
- `mileage`: Current mileage.
- `license_plate`: Unique license plate number.
- `vin`: Unique vehicle identification number.

### 7.7.3 Keys & Constraints

- PK: `id`
- FK: `owner_id` → `customer.id` (ON DELETE SET NULL)
- Unique: `license_plate`, `vin`

## 7.8 Service table

|    | <code>id</code> | <code>company_id</code> | <code>name</code> | <code>detail</code>  | <code>approximate_duration</code> | <code>min_cost</code> | <code>max_cost</code> |
|----|-----------------|-------------------------|-------------------|----------------------|-----------------------------------|-----------------------|-----------------------|
| 1  | 1               | 1                       | Oil Change        | Synthetic Oil        | 45                                | 1200.00               | 180                   |
| 2  | 2               | 1                       | Brake Check       | Check Pads           | 60                                | 500.00                | 80                    |
| 3  | 3               | 2                       | Wheel Alignment   | Laser Align          | 60                                | 800.00                | 150                   |
| 4  | 4               | 3                       | Ceramic Coating   | 3 Layers             | 360                               | 8000.00               | 1500                  |
| 5  | 5               | 1                       | Standard Oil C... | Replace oil and f... | 45                                | 800.00                | 150                   |
| 6  | 6               | 1                       | Brake Inspection  | Check pads and ro... | 30                                | 300.00                | 50                    |
| 7  | 7               | 2                       | EV Battery Hea... | Scan battery cells   | 60                                | 1500.00               | 200                   |
| 8  | 8               | 3                       | Tire Rotation     | Rotate 4 wheels      | 40                                | 400.00                | 60                    |
| 9  | 9               | 4                       | Full Body Polish  | Wash, clay bar, p... | 240                               | 2500.00               | 400                   |
| 10 | 10              | 5                       | ECU Remap         | Stage 1 Tuning       | 120                               | 9000.00               | 1500                  |

### 7.8.1 Purpose

Service catalog entries offered by a company.

### 7.8.2 Important Columns

- `id`: Surrogate identifier.
- `company_id`: Offering company reference.
- `name`: Service name.
- `detail`: Service description.
- `approximate_duration`: Estimated time to complete.
- `min_cost` (numeric(10,2)): Minimum service cost.
- `max_cost` (numeric(15,2)): Maximum service cost.

### 7.8.3 Keys & Constraints

- PK: `id`
- FK: `company_id` → `company.id` (ON DELETE SET NULL)

## 7.9 appointment

|    | <code>id</code> | <code>vehicle_id</code> | <code>details</code>        | <code>appointment_date</code> | <code>status</code> | <code>company_id</code> |
|----|-----------------|-------------------------|-----------------------------|-------------------------------|---------------------|-------------------------|
| 1  | 4               | 7                       | Regular Service Checkup #4  | 2025-11-02 06:39:11.441300    | accepted            |                         |
| 2  | 5               | 3                       | Regular Service Checkup #5  | 2025-11-09 16:56:13.691379    | accepted            |                         |
| 3  | 6               | 4                       | Regular Service Checkup #6  | 2025-11-21 12:02:14.575321    | accepted            |                         |
| 4  | 7               | 7                       | Regular Service Checkup #7  | 2025-11-07 17:43:37.007861    | accepted            |                         |
| 5  | 8               | 6                       | Regular Service Checkup #8  | 2025-11-09 17:29:04.575759    | accepted            |                         |
| 6  | 9               | 6                       | Regular Service Checkup #9  | 2025-11-21 09:15:23.366415    | accepted            |                         |
| 7  | 10              | 7                       | Regular Service Checkup #10 | 2025-11-08 20:33:36.411441    | accepted            |                         |
| 8  | 12              | 1                       | Regular Service Checkup #12 | 2025-11-25 01:44:17.334287    | accepted            |                         |
| 9  | 13              | 5                       | Regular Service Checkup #13 | 2025-11-07 15:22:44.131702    | accepted            |                         |
| 10 | 14              | 1                       | Regular Service Checkup #14 | 2025-11-21 00:24:52.743512    | accepted            |                         |

### 7.9.1 Purpose

Booked service appointments for specific vehicles and companies.

### 7.9.2 Important Columns

- `id`: Surrogate identifier.
- `vehicle_id`: Vehicle reference.
- `company_id`: Company reference.
- `details`: Appointment details/notes.
- `appointment_date` (timestamp): Scheduled date and time.
- `status` (default 'pending'): Appointment status.

### 7.9.3 Keys & Constraints

- PK: `id`
- FK: `vehicle_id` → `vehicle.id`
- FK: `company_id` → `company.id`

## 7.10 Service Record table

|    | service_id | appointment_id | lead_mechanic_id | type            | cost | duration | received_date |
|----|------------|----------------|------------------|-----------------|------|----------|---------------|
| 1  | 2          | 1              | 8                | Standard Repair | 500  | 60       | 2025-11-18    |
| 2  | 1          | 2              | 6                | Standard Repair | 1200 | 45       | 2025-11-21    |
| 3  | 3          | 3              | 1                | Standard Repair | 800  | 60       | 2025-11-01    |
| 4  | 1          | 4              | 6                | Standard Repair | 1200 | 45       | 2025-11-02    |
| 5  | 1          | 5              | 3                | Standard Repair | 1200 | 45       | 2025-11-09    |
| 6  | 3          | 6              | 7                | Standard Repair | 800  | 60       | 2025-11-21    |
| 7  | 2          | 7              | 3                | Standard Repair | 500  | 60       | 2025-11-07    |
| 8  | 3          | 8              | 7                | Standard Repair | 800  | 60       | 2025-11-09    |
| 9  | 3          | 9              | 1                | Standard Repair | 800  | 60       | 2025-11-21    |
| 10 | 3          | 10             | 10               | Standard Repair | 800  | 60       | 2025-11-08    |

### 7.10.1 Purpose

Historical records of performed services.

### 7.10.2 Important Columns

- **service\_id**: Service reference.
- **appointment\_id**: Appointment reference.
- **lead\_mechanic\_id**: Responsible mechanic reference.
- **type**: Service type/category.
- **cost**: Final service cost.
- **duration**: Actual time taken.
- **received\_date**: Date service was received.
- **expected\_finish\_date**: Projected completion date.
- **status** (default 'in progress'): Current service status.

### 7.10.3 Keys & Constraints

- PK: composite (**service\_id**, **appointment\_id**)
- FK: **service\_id** → **service.id**
- FK: **appointment\_id** → **appointment.id**
- FK: **lead\_mechanic\_id** → **employee.id**

## 7.11 Spares table

|    | <code>id</code> | <code>company_id</code> | <code>part_number</code> | <code>name</code>   | <code>description</code>  | <code>purchase_cost</code> | <code>retail_</code> |
|----|-----------------|-------------------------|--------------------------|---------------------|---------------------------|----------------------------|----------------------|
| 1  | 2               |                         | 1 FIL-001                | Oil Filter          | Standard                  | 100.00                     |                      |
| 2  | 3               |                         | 2 TIRE-MIC               | Michelin Pilot      | 245/45/R18                | 4000.00                    |                      |
| 3  | 1               |                         | 1 OIL-001                | Synthetic Oil 5W-30 | 4L Bottle                 | 800.00                     |                      |
| 4  | 4               |                         | 1 FIL-OIL-001            | Oil Filter          | Standard Oil Filter       | 100.00                     |                      |
| 5  | 5               |                         | 1 OIL-SYN-5W30           | Synthetic Oil       | 5W30 Full Synthetic 4L    | 800.00                     |                      |
| 6  | 6               |                         | 2 BAT-12V-45             | Car Battery         | 12V 45Ah Maintenance F... | 1500.00                    |                      |
| 7  | 7               |                         | 2 EV-CHG-CBL             | Type 2 Cable        | EV Charging Cable         | 3000.00                    |                      |
| 8  | 8               |                         | 3 TIR-265-65             | Offroad Tire        | 265/65 R17 All Terrain    | 3500.00                    |                      |
| 9  | 9               |                         | 4 BRK-PAD-F              | Brake Pads Front    | Ceramic Brake Pads        | 800.00                     |                      |
| 10 | 10              |                         | 5 TURBO-KIT              | Turbocharger        | Stage 1 Turbo Kit         | 15000.00                   |                      |

### 7.11.1 Purpose

Spare parts inventory and stock details per company.

### 7.11.2 Important Columns

- `id`: Surrogate identifier.
- `company_id`: Owning company reference.
- `part_number`: Unique part number.
- `name`: Spare part name.
- `description`: Spare part description.
- `purchase_cost`: Cost at purchase.
- `retail_price`: Selling price.
- `quantity` (default 1): Stock quantity.
- `expired_date`: Expiration date.
- `reorder_level`: Minimum stock before reorder.
- `location`: Storage location.
- `purchased_date` (default CURRENT\_DATE): Date purchased.

### 7.11.3 Keys & Constraints

- PK: `id`
- FK: `company_id` → `company.id` (ON DELETE CASCADE)

## 7.12 Membership Plan table

|    | membership_plan_id | company_id | name         | detail                        | rank | price    | duration |
|----|--------------------|------------|--------------|-------------------------------|------|----------|----------|
| 1  | 1                  | 1          | Bronze Care  | 5% Labor Discount             | 1    | 499.00   |          |
| 2  | 2                  | 1          | Gold Premium | Priority Queue + 10% Discount | 2    | 2500.00  |          |
| 3  | 3                  | 2          | Street Racer | Discount on Tires & Oil       | 1    | 1200.00  |          |
| 4  | 4                  | 2          | Track Pro    | Free Alignment + 15% Parts    | 2    | 3500.00  |          |
| 5  | 5                  | 3          | Elite Access | Valet Service & Free Coffee   | 1    | 2000.00  |          |
| 6  | 6                  | 3          | Black Card   | All Access + Concierge        | 2    | 50000.00 |          |
| 7  | 27                 | 1          | Bronze Care  | 5% Labor Discount             | 1    | 500.00   |          |
| 8  | 28                 | 1          | Silver Care  | 10% Labor Disc                | 2    | 1500.00  |          |
| 9  | 29                 | 2          | Street Racer | Tire Discount                 | 1    | 800.00   |          |
| 10 | 30                 | 2          | Track Pro    | Alignment Free                | 2    | 2500.00  |          |

### 7.12.1 Purpose

Tiered membership plan definitions for companies.

### 7.12.2 Important Columns

- `membership_plan_id`: Surrogate identifier.
- `company_id`: Owning company reference.
- `name`: Plan name.
- `detail`: Plan description.
- `rank`: Plan tier/rank.
- `price`: Plan price.
- `duration`: Validity duration in days.
- `is_active`: Active status flag.

### 7.12.3 Keys & Constraints

- PK: `membership_plan_id`
- FK: `company_id` → `company.id` (ON DELETE CASCADE)

## 7.13 Membership table

|    | customer_id | membership_plan_id | purchased_date | expired_date |
|----|-------------|--------------------|----------------|--------------|
| 1  |             | 1                  | 4 2025-11-29   | 2026-11-29   |
| 2  |             | 3                  | 3 2025-11-29   | 2026-05-28   |
| 3  |             | 5                  | 5 2025-11-29   | 2025-12-29   |
| 4  |             | 6                  | 3 2025-11-29   | 2026-05-28   |
| 5  |             | 7                  | 2 2025-11-29   | 2026-11-29   |
| 6  |             | 8                  | 3 2025-11-29   | 2026-05-28   |
| 7  |             | 9                  | 5 2025-11-29   | 2025-12-29   |
| 8  |             | 10                 | 1 2025-11-29   | 2025-12-29   |
| 9  |             | 12                 | 5 2025-11-29   | 2025-12-29   |
| 10 |             | 13                 | 5 2025-11-29   | 2025-12-29   |

### 7.13.1 Purpose

Active membership instances linking customers to plans.

### 7.13.2 Important Columns

- `customer_id`: Customer reference.
- `membership_plan_id`: Membership plan reference.
- `purchased_date` (default CURRENT\_DATE): Date of purchase.
- `expired_date`: Expiration date

### 7.13.3 Keys & Constraints

- PK: composite (`customer_id, membership_plan_id`)
- FK: `customer_id` → `customer.id`
- FK: `membership_plan_id` → `membership_plan.membership_plan_id`

## 7.14 Membership Transaction table

|    | <code>id</code> | <code>customer_id</code> | <code>amount</code> | <code>currency</code> | <code>payment_method</code> | <code>reference_id</code> | <code>description</code> |
|----|-----------------|--------------------------|---------------------|-----------------------|-----------------------------|---------------------------|--------------------------|
| 1  | 1               | 1                        | 500.00              | THB                   | Cash                        | REC-001                   | Monthly Fee Payme        |
| 2  | 3               | 3                        | 2500.00             | THB                   | Cash                        | REC-001                   | Monthly Fee Payme        |
| 3  | 4               | 1                        | 3500.00             | THB                   | Credit Card                 | REF-TEST-1                | New Member Signup        |
| 4  | 5               | 3                        | 1200.00             | THB                   | Credit Card                 | REF-TEST-3                | New Member Signup        |
| 5  | 6               | 5                        | 2000.00             | THB                   | Credit Card                 | REF-TEST-5                | New Member Signup        |
| 6  | 7               | 6                        | 1200.00             | THB                   | Credit Card                 | REF-TEST-6                | New Member Signup        |
| 7  | 8               | 7                        | 2500.00             | THB                   | Credit Card                 | REF-TEST-7                | New Member Signup        |
| 8  | 9               | 8                        | 1200.00             | THB                   | Credit Card                 | REF-TEST-8                | New Member Signup        |
| 9  | 10              | 9                        | 2000.00             | THB                   | Credit Card                 | REF-TEST-9                | New Member Signup        |
| 10 | 11              | 10                       | 499.00              | THB                   | Credit Card                 | REF-TEST-10               | New Member Signup        |

### 7.14.1 Purpose

Financial entries for customer membership purchases and renewals.

### 7.14.2 Important Columns

- `id`: Surrogate identifier.
- `customer_id`: Customer reference.
- `amount`: Transaction amount.
- `currency` (default 'THB'): Transaction currency.
- `payment_method`: Payment method used.
- `reference_id`: External payment reference.
- `description`: Transaction description.
- `purchased_date` (default): Date of purchase.
- `expired_date`: Membership expiration date.

### 7.14.3 Keys & Constraints

- PK: `id`
- FK: `customer_id` → `customer.id` (ON DELETE CASCADE)

## 7.15 Subscription Plan table

|   | subscription_id | name         | detail  | rank | price     | duration |
|---|-----------------|--------------|---|------|-----------|----------|
| 1 | 1               | Starter      | Basic features for small garages (up to 50 jobs/mo) | 1    | 4995.00   |          |
| 2 | 3               | Enterprise   | All features + 24/7 Priority Support + API Access   | 3    | 125000.00 |          |
| 3 | 2               | Professional | Unlimited jobs + Analytics Dashboard                | 2    | 12495.00  |          |

### 7.15.1 Purpose

Platform-level SaaS subscription plans for companies.

### 7.15.2 Important Columns

- **subscription\_id**: Surrogate identifier.
  - **name**: Plan name.
  - **detail**: Plan description.
  - **rank**: Plan tier/rank.
  - **price**: Plan price.
  - **duration**: Validity duration in days (default 30 days).
- `subscription_id, name, detail, rank, price, duration` (default 30 days).

### 7.15.3 Keys & Constraints

- PK: `subscription_id`

## 7.16 Subscription Transaction table

|    | transaction_id | subscription_id | owner_id | amount | currency     | payment_method | reference_id |
|----|----------------|-----------------|----------|--------|--------------|----------------|--------------|
| 1  |                | 1               | 3        | 1      | 25000.00 THB | Bank Transfer  | REF-P        |
| 2  |                | 2               | 2        | 2      | 2499.00 THB  | PromptPay      | REF-P        |
| 3  |                | 3               | 3        | 3      | 25000.00 THB | Credit Card    | REF-P        |
| 4  |                | 4               | 2        | 4      | 2499.00 THB  | Credit Card    | REF-P        |
| 5  |                | 5               | 1        | 5      | 999.00 THB   | PromptPay      | REF-P        |
| 6  |                | 6               | 1        | 6      | 999.00 THB   | PromptPay      | REF-P        |
| 7  |                | 7               | 2        | 7      | 2499.00 THB  | Bank Transfer  | REF-P        |
| 8  |                | 8               | 1        | 8      | 999.00 THB   | PromptPay      | REF-P        |
| 9  |                | 9               | 3        | 9      | 25000.00 THB | Credit Card    | REF-P        |
| 10 |                | 10              | 1        | 10     | 999.00 THB   | Bank Transfer  | REF-P        |

### 7.16.1 Purpose

Payments for company subscriptions to platform plans.

### 7.16.2 Important Columns

- `transaction_id`: Surrogate identifier.
- `subscription_id`: Subscription plan reference.
- `owner_id`: Paying owner reference.
- `amount`: Transaction amount.
- `currency` (default 'THB'): Transaction currency.
- `payment_method`: Payment method used.
- `reference_id`: External payment reference.
- `description`: Transaction description.
- `purchased_date` (default): Date of purchase.
- `expired_date`: Subscription expiration date.

### 7.16.3 Keys & Constraints

- PK: `transaction_id`
- FK: `subscription_id` → `subscription_plan.subscription_id`
- FK: `owner_id` → `owner.id`

## 7.17 Transaction table

|    | transaction_id | appointment_id | service_id | amount  | currency | payment_method | r    |
|----|----------------|----------------|------------|---------|----------|----------------|------|
| 1  | 1              | 1              | 1          | 1038.31 | THB      | Credit Card    | TXN- |
| 2  | 2              | 2              | 1          | 1060.83 | THB      | Credit Card    | TXN- |
| 3  | 3              | 3              | 3          | 2030.51 | THB      | Credit Card    | TXN- |
| 4  | 4              | 4              | 1          | 1348.34 | THB      | Credit Card    | TXN- |
| 5  | 5              | 5              | 1          | 837.74  | THB      | Credit Card    | TXN- |
| 6  | 6              | 6              | 3          | 1586.65 | THB      | Credit Card    | TXN- |
| 7  | 7              | 7              | 1          | 1298.84 | THB      | Credit Card    | TXN- |
| 8  | 8              | 8              | 3          | 1539.98 | THB      | Credit Card    | TXN- |
| 9  | 9              | 9              | 3          | 2419.22 | THB      | Credit Card    | TXN- |
| 10 | 10             | 10             | 3          | 798.91  | THB      | Credit Card    | TXN- |

### 7.17.1 Purpose

General financial transactions for services & appointments.

### 7.17.2 Important Columns

- `transaction_id`: Surrogate identifier.
- `appointment_id`: Related appointment reference.
- `service_id`: Related service reference.
- `amount`: Transaction amount.
- `currency` (default 'THB'): Transaction currency.
- `payment_method`: Payment method used.
- `reference_id`: External payment reference.
- `description`: Transaction description.
- `created_at` (default CURRENT\_TIMESTAMP): Timestamp of transaction creation.

### 7.17.3 Keys & Constraints

- PK: `transaction_id`
- FK: `appointment_id` → `appointment.id` (ON DELETE SET NULL)
- FK: `service_id` → `service.id` (ON DELETE SET NULL)

## 7.18 Request Form table

|   | request_id | company_id | first_name | middle_name | last_name | address            | city    |
|---|------------|------------|------------|-------------|-----------|--------------------|---------|
| 1 | 3          | 1          | David      | Alan        | Wilson    | 12 Silom Soi 4     | Bangkok |
| 2 | 4          | 1          | Somsak     | <null>      | Rakthai   | 88 Ladprao Rd      | Bangkok |
| 3 | 5          | 1          | Mary       | <null>      | Johnson   | 55 Sathorn Tai     | Bangkok |
| 4 | 6          | 2          | Kenji      | <null>      | Tanaka    | 99 Thong Lor       | Bangkok |
| 5 | 7          | 2          | Wichai     | <null>      | Srisuk    | 101 Phetchaburi Rd | Bangkok |
| 6 | 8          | 2          | Sarah      | Jane        | Connor    | 23 Asoke Montri    | Bangkok |
| 7 | 9          | 3          | Nopadol    | <null>      | Kaewmanee | 77 Rama 9          | Bangkok |
| 8 | 10         | 3          | James      | <null>      | Bond      | 007 Wireless Rd    | Bangkok |
| 9 | 11         | 3          | Ploy       | <null>      | Pailin    | 456 Ratchada       | Bangkok |

### 7.18.1 Purpose

Incoming requests/applications associated with a company.

### 7.18.2 Important Columns

- **request\_id**: Surrogate identifier.
- **company\_id**: Company reference.
- **first\_name**: Requester's first name.
- **middle\_name**: Requester's middle name.
- **last\_name**: Requester's last name.
- **address**: Requester's address.
- **city**: Requester's city.
- **postal\_code**: Requester's postal code.
- **email**: Requester's email address.
- **telephone\_no**: Requester's telephone number.
- **specialize**: Requester's specialization or area of interest.

### 7.18.3 Keys & Constraints

- PK: **request\_id**
- FK: **company\_id** → **company.id** (ON DELETE CASCADE)