# Information Technologies for Industrial Engineers

เทคโนโลยีสารสนเทศสำหรับวิศวกรอุตสาหการ

# **Database**

# Why?

- Data persistence
- Data integrity
- Data security
- Data capacity

### สองค่า<u>ย</u>

- SQL
  - Table-based (like Excel)
  - Relational
- NoSQ
  - Document-based (document, key-value, or wide-column stores)
  - Non-relational

### "SQL" Database

- PostgreSQL
- MySQL
- SQLite
- Microsoft SQL Server
- MariaDB
- Oracle

### "NoSQL" Database

- MongoDB
- Redis
- Elasticsearch
- Dynamodb
- Firebase Realtime Database (จำได้ป่าว)

# **Popularity**

https://survey.stackoverflow.co/2023/#section-most-popular-technologies-databases

# Let's create your own cloud database

https://supabase.com/

### **Tasks**

- Sign up
- Create organization
- Create project
- Create table
- Input some data

### **SQL** commands

#### Create table

```
CREATE TABLE IF NOT EXISTS
  todos (
   id serial PRIMARY KEY,
    title VARCHAR(50) NOT NULL,
    created_at TIMESTAMPTZ NOT NULL DEFAULT NOW()
  );
```

#### Delete table

```
DROP TABLE IF EXISTS todos;
```

#### View data

```
SELECT * from todos;
```

#### Create data

```
INSERT INTO
  todos (title)
VALUES
  ('New Todos');
```

#### Delete row

```
DELETE FROM
todos
WHERE
id = 1;
```

# Let's make a todo app (react + supabase)

# **Getting info**

- Go to https://supabase.com/dashboard/account/tokens
  - Get Access Token
- Go to "Project Setting"
  - Under "General" get Reference ID
  - Under "API" get URL and API Key (anon, public)

# **Setting up**

- npm create vite@latest
  - O ...
- npm install @supabase/supabase-js
- npm install supabase --save-dev

# **Setting up**

- npx supabase login
  - Use your Access Token
- npx supabase gen types typescript --project-id "Reference\_ID" --schema
  public > ./src/types.ts

./.env

VITE\_SUPABASE\_URL=YOUR\_URL VITE\_SUPABASE\_KEY=YOUR\_KEY ./db.ts

```
import { createClient } from "@supabase/supabase-js";
import { Database } from "./types";
// Supabase client
export const supabase = createClient<Database>(
   import.meta.env.VITE_SUPABASE_URL,
   import.meta.env.VITE_SUPABASE_KEY
);
```

# Code

https://gist.github.com/nnnpooh/66092ee987fcd7926cd63c523cbaefb8