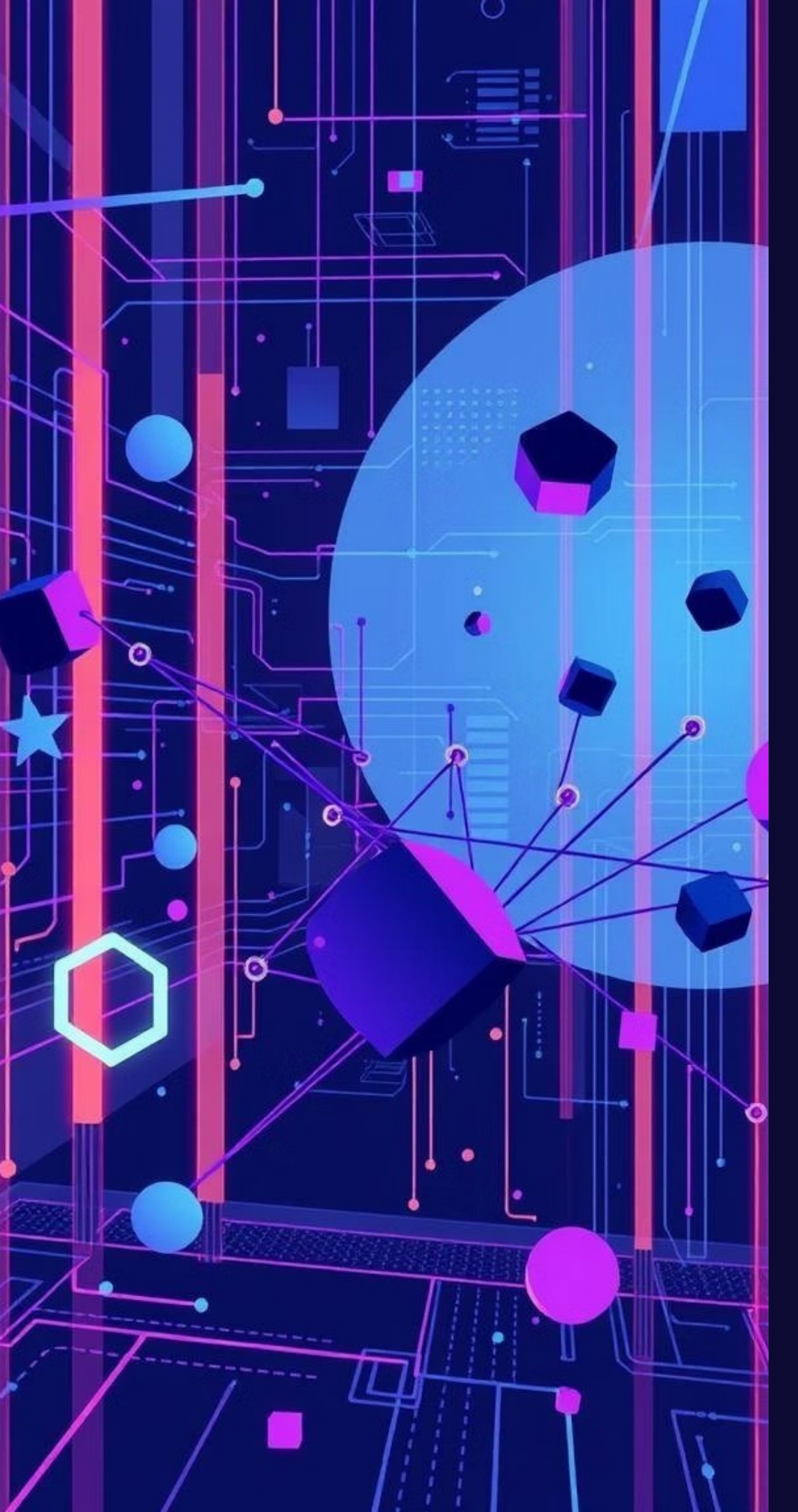


SQL SCRIPT FOR DATABASE CREATION

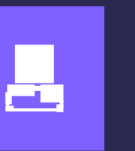
Online BlogDatabase

Created by: Mounir Maimouni





System Entity Identification



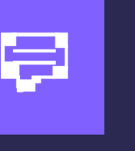
User



Article



Category



Comment

Attributes for Each Entity

User

- id_user
- name
- email

Article

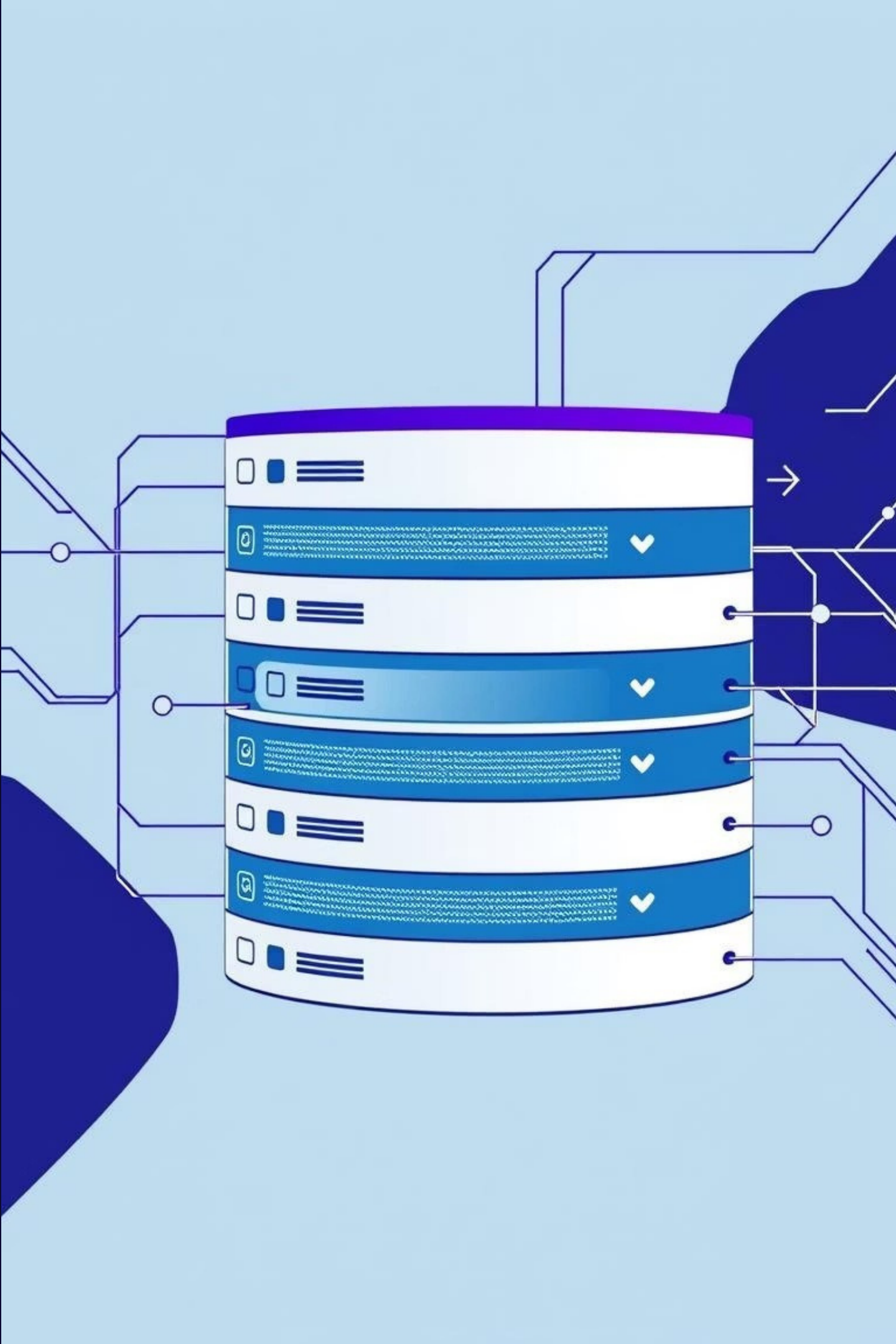
- id_article
- title
- content
- publication_date
- status

Category

- id_category
- category_name

Comment

- id_comment
- content
- publication_date



Entity Relationships and Cardinalities

- A user can create one or more articles (1,N)

- An article is written by a single user (1,1)

- An article belongs to a single category (1,1)

- A category can contain several articles (0,N)

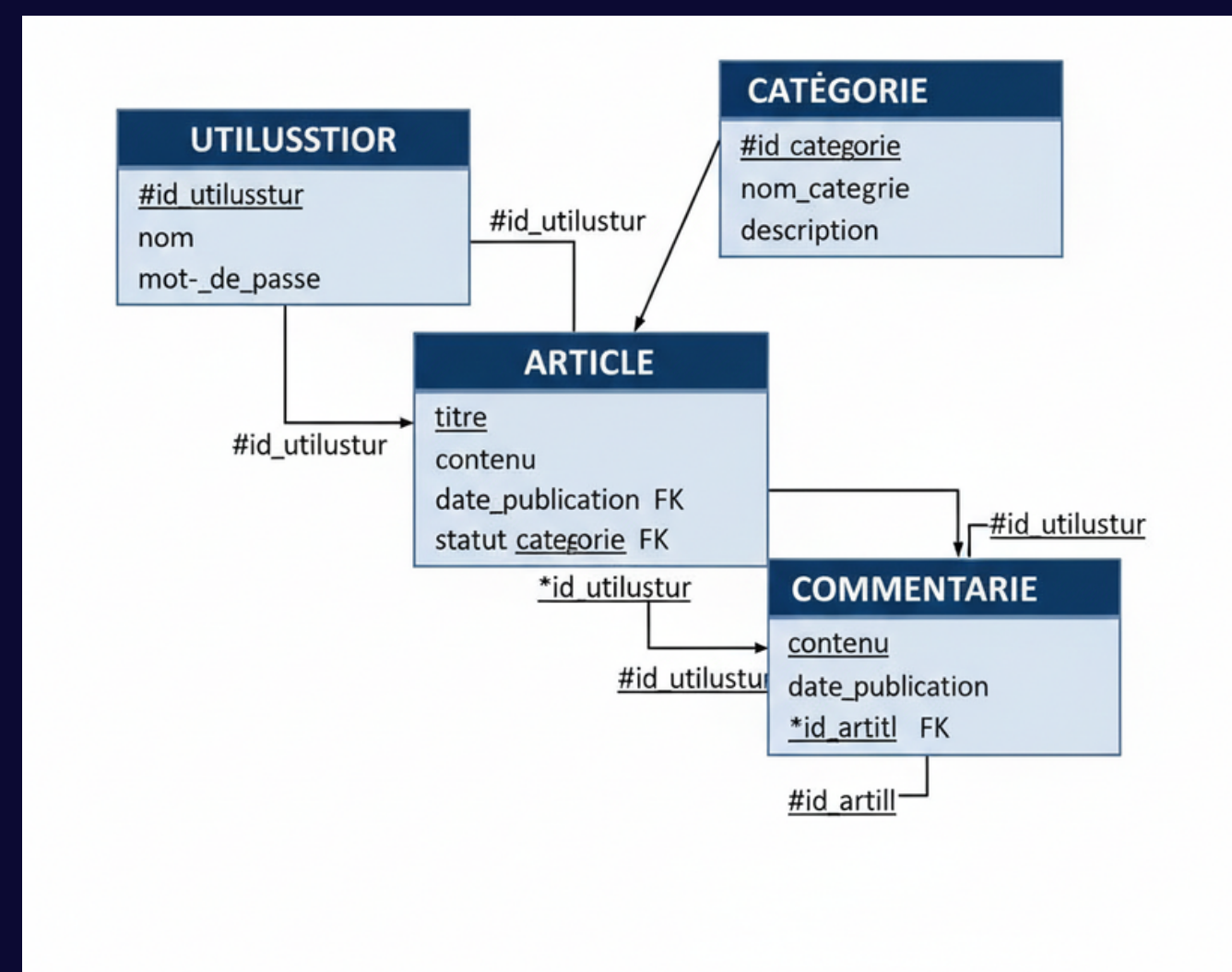
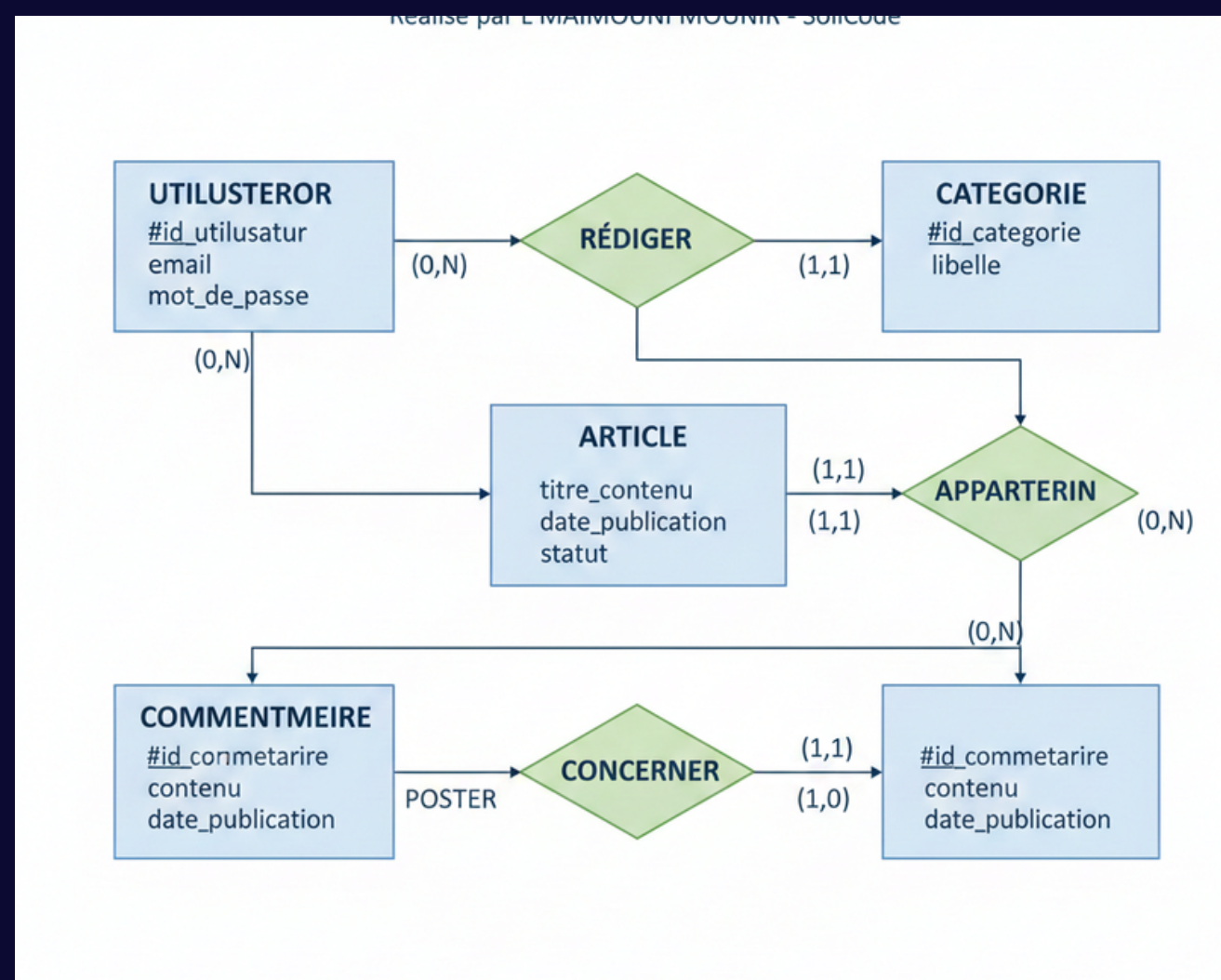
- A user can write several comments (0,N)

- A comment is written by a single user (1,1)

- An article can receive several comments (0,N)

- A comment concerns a single article (1,1)

Blog MCD and MLD



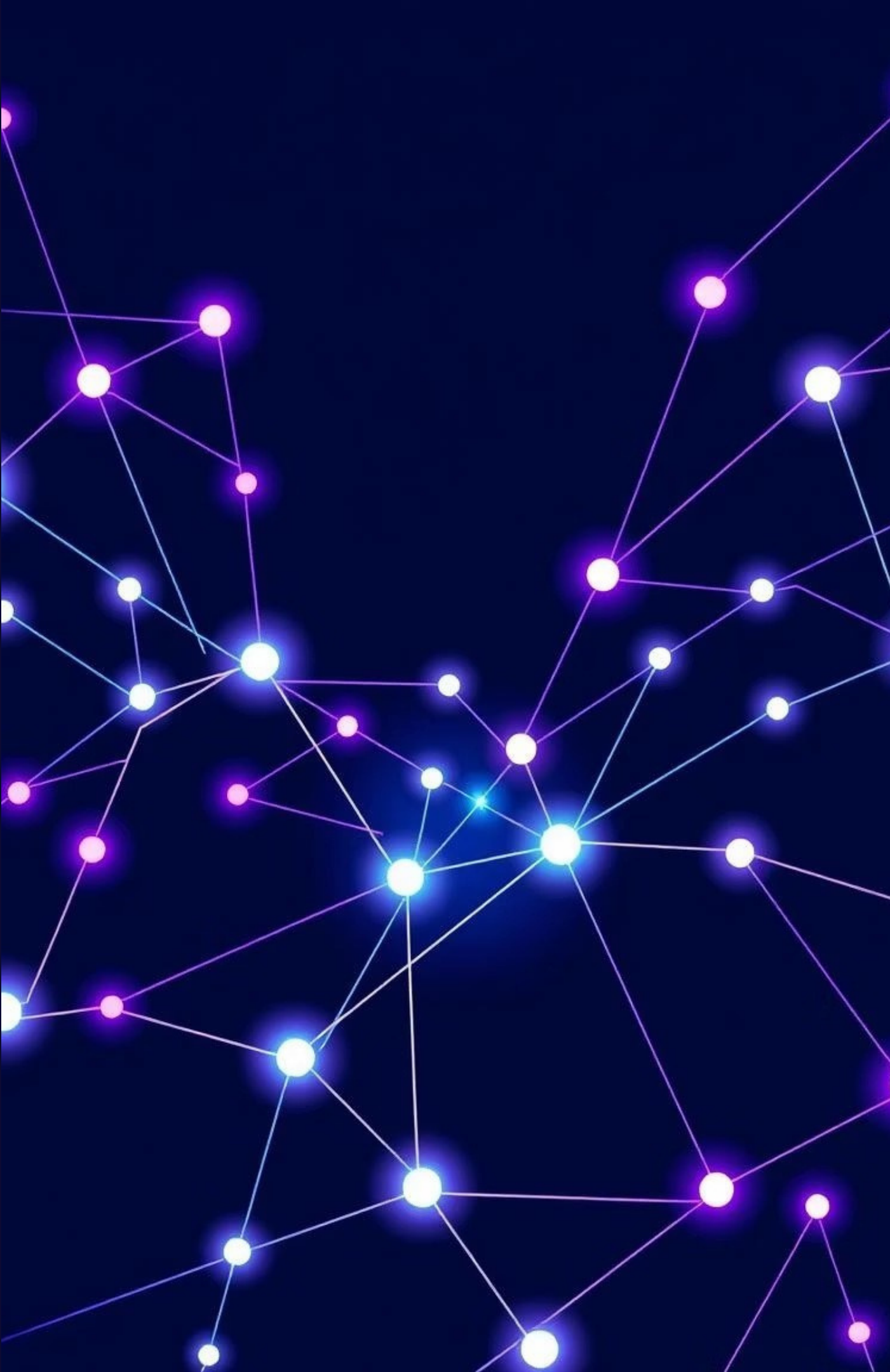
SQL Database Creation Script

```
-- Table: Users
CREATE TABLE Users (
    id_user INT PRIMARY KEY AUTO_INCREMENT,
    name VARCHAR(255) NOT NULL,
    email VARCHAR(255) UNIQUE NOT NULL
);

-- Table: Categories
CREATE TABLE Categories (
    id_category INT PRIMARY KEY AUTO_INCREMENT,
    category_name VARCHAR(255) UNIQUE NOT NULL
);

-- Table: Articles
CREATE TABLE Articles (
    id_article INT PRIMARY KEY AUTO_INCREMENT,
    title VARCHAR(255) NOT NULL,
    content TEXT NOT NULL,
    publication_date DATETIME DEFAULT CURRENT_TIMESTAMP,
    status ENUM('published', 'draft') DEFAULT 'draft',
    id_user INT NOT NULL,
    id_category INT NOT NULL,
    FOREIGN KEY (id_user) REFERENCES Users(id_user),
    FOREIGN KEY (id_category) REFERENCES Categories(id_category)
);

-- Table: Comments
CREATE TABLE Comments (
    id_comment INT PRIMARY KEY AUTO_INCREMENT,
    content TEXT NOT NULL,
    publication_date DATETIME DEFAULT CURRENT_TIMESTAMP,
    id_user INT NOT NULL,
    id_article INT NOT NULL,
    FOREIGN KEY (id_user) REFERENCES Users(id_user),
    FOREIGN KEY (id_article) REFERENCES Articles(id_article)
);
```



Thank You