**database mutrapro\_auth:**CREATE TABLE users (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(100),

email VARCHAR(100) UNIQUE NOT NULL,

password\_hash VARCHAR(255) NOT NULL,

role ENUM('customer','coordinator','transcriber','arranger','artist','studio\_admin','admin') NOT NULL,

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP

);

**database mutrapro\_order:**

CREATE TABLE orders (

id INT AUTO\_INCREMENT PRIMARY KEY,

customer\_id INT NOT NULL,

service\_type ENUM('transcription','arrangement','recording') NOT NULL,

description TEXT,

status ENUM('pending','assigned','in\_progress','completed','paid','cancelled') DEFAULT 'pending',

price DECIMAL(10, 2),

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

update\_at DATETIME DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP

);

CREATE TABLE payment (

id INT AUTO\_INCREMENT PRIMARY KEY,

order\_id INT NOT NULL,

customer\_id INT NOT NULL,

amount DECIMAL(10, 2) NOT NULL,

method ENUM('credit\_card','paypal','bank\_transfer'),

status ENUM('pending','paid','failed') DEFAULT 'pending',

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

FOREIGN KEY (order\_id) REFERENCES orders(id)

);

CREATE TABLE feedback (

id INT AUTO\_INCREMENT PRIMARY KEY,

order\_id INT NOT NULL,

rating INT,

comment TEXT,

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

FOREIGN KEY (order\_id) REFERENCES orders(id)

);

**database mutrapro\_task:**

CREATE TABLE task (

id INT AUTO\_INCREMENT PRIMARY KEY,

order\_id INT NOT NULL,

assigned\_to INT,

specialist\_role ENUM('transcriber','arranger','artist'),

status ENUM('assigned','in\_progress','done') DEFAULT 'assigned',

assigned\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

deadline DATETIME

);

**database mutrapro\_studio:**

CREATE TABLE studios (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(100) NOT NULL,

location VARCHAR(255),

status ENUM('available','booked','maintenance') DEFAULT 'available'

);

CREATE TABLE booking (

id INT AUTO\_INCREMENT PRIMARY KEY,

studio\_id INT NOT NULL,

artist\_id INT,

order\_id INT,

start\_time DATETIME NOT NULL,

end\_time DATETIME NOT NULL,

status ENUM('scheduled','completed','cancelled') DEFAULT 'scheduled',

FOREIGN KEY (studio\_id) REFERENCES studios(id)

);

**database mutrapro\_file:**

CREATE DATABASE mutrapro\_file;

USE mutrapro\_file;

CREATE TABLE file (

id INT AUTO\_INCREMENT PRIMARY KEY,

order\_id INT NOT NULL,

uploader\_id INT NOT NULL,

file\_name VARCHAR(255) NOT NULL,

file\_path VARCHAR(255) NOT NULL,

file\_type ENUM('audio','notation','mix','final'),

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP

);