1. Membuat database

CREATE DATABASE sekolahku;

1. Membuat struktur tabel “users”

CREATE TABLE users (

id INT AUTO\_INCREMENT PRIMARY KEY,

username VARCHAR(50) NOT NULL,

email VARCHAR(100) NOT NULL,

password VARCHAR(100) NOT NULL,

created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP,

updated\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP

);

INSERT INTO users (id, username, email, password, create\_at, update\_at) VALUES

(1, Andi, andi@andi.com,12345);

1. Membuat struktur tabel “courses”

CREATE TABLE courses (

id INT AUTO\_INCREMENT PRIMARY KEY,

course VARCHAR(100) NOT NULL,

mentor VARCHAR(100) NOT NULL,

title VARCHAR(255) NOT NULL

);

INSERT INTO userscourse (id, course, mentor, title) VALUES

(1, 2),

(2, 3),

(3, 4);

1. Membuat struktur tabel “usercourse”

CREATE TABLE userscourse (

id\_user INT NOT NULL,

id\_course INT NOT NULL

);

INSERT INTO userscourse (id\_user, id\_course) VALUES

(1, 2),

(2, 3),

(3, 4);

1. /
2. /
3. /
4. /