//database name [birth\_registration](http://localhost/phpmyadmin/index.php?route=/database/structure&db=birth_registration)

CREATE TABLE users (

citizenship\_number VARCHAR(50) PRIMARY KEY,

name VARCHAR(100) NOT NULL,

email VARCHAR(150) UNIQUE NOT NULL,

password VARCHAR(255) NOT NULL,

phone VARCHAR(15),

address TEXT

);

CREATE TABLE registrations (

id INT AUTO\_INCREMENT PRIMARY KEY,

zone VARCHAR(100),

district VARCHAR(100),

municipality VARCHAR(100),

ward\_no INT,

registrar\_name VARCHAR(150),

employee\_id VARCHAR(50),

registration\_date DATE,

vdc\_municipality VARCHAR(100),

informant\_district VARCHAR(100),

full\_name VARCHAR(150),

dob DATE,

birth\_location VARCHAR(255),

birth\_attendant VARCHAR(150),

gender VARCHAR(50),

ethnicity VARCHAR(100),

birth\_type VARCHAR(100),

physical\_disability VARCHAR(100),

disability\_details VARCHAR(255),

birthplace\_district VARCHAR(100),

birthplace\_vdc VARCHAR(100),

birthplace\_ward\_no INT,

father\_name VARCHAR(150),

mother\_name VARCHAR(150),

grandfather\_name VARCHAR(150),

grandmother\_name VARCHAR(150),

father\_district VARCHAR(100),

mother\_district VARCHAR(100),

father\_vdc VARCHAR(100),

mother\_vdc VARCHAR(100),

father\_ward\_no INT,

mother\_ward\_no INT,

father\_street VARCHAR(100),

mother\_street VARCHAR(100),

father\_village VARCHAR(100),

mother\_village VARCHAR(100),

father\_house\_no VARCHAR(20),

mother\_house\_no VARCHAR(20),

father\_birthplace VARCHAR(150),

mother\_birthplace VARCHAR(150),

father\_country\_birth VARCHAR(100),

mother\_country\_birth VARCHAR(100),

father\_nationality VARCHAR(100),

mother\_nationality VARCHAR(100),

father\_national\_id VARCHAR(100),

mother\_national\_id VARCHAR(100),

father\_citizenship\_no VARCHAR(100),

mother\_citizenship\_no VARCHAR(100),

father\_citizenship\_district VARCHAR(100),

mother\_citizenship\_district VARCHAR(100),

father\_education VARCHAR(100),

mother\_education VARCHAR(100),

father\_profession VARCHAR(100),

mother\_profession VARCHAR(100),

father\_religion VARCHAR(100),

mother\_religion VARCHAR(100),

father\_mother\_tongue VARCHAR(100),

mother\_mother\_tongue VARCHAR(100),

marriage\_date DATE,

newborn\_name VARCHAR(150),

newborn\_district VARCHAR(100),

newborn\_ward INT,

newborn\_street VARCHAR(100),

newborn\_village VARCHAR(100),

newborn\_house VARCHAR(20),

citizenship\_no VARCHAR(100),

citizenship\_number VARCHAR(100),

issued\_date DATE,

issued\_district VARCHAR(100)

);

-- Table: status

CREATE TABLE status ( id INT PRIMARY KEY AUTO\_INCREMENT, registration\_id INT NOT NULL, registration\_date DATE, newborn\_name VARCHAR(255), grandfather\_name VARCHAR(255), father\_name VARCHAR(255), mother\_name VARCHAR(255), zone VARCHAR(100), newborn\_district VARCHAR(100), birthplace\_vdc VARCHAR(100), newborn\_ward VARCHAR(10), citizenship\_number VARCHAR(100), status\_details ENUM('pending', 'verified', 'rejected') DEFAULT 'pending', FOREIGN KEY (registration\_id) REFERENCES registrations(id) );

-- Trigger to insert into the status table after a new registration is added

DELIMITER //

CREATE TRIGGER after\_registration\_insert AFTER INSERT ON registrations FOR EACH ROW BEGIN INSERT INTO status (registration\_id, registration\_date, newborn\_name, grandfather\_name, father\_name, mother\_name, zone, newborn\_district, birthplace\_vdc, newborn\_ward, citizenship\_number) VALUES (NEW.id, NEW.registration\_date, NEW.newborn\_name, NEW.grandfather\_name, NEW.father\_name, NEW.mother\_name, NEW.zone, NEW.newborn\_district, NEW.birthplace\_vdc, NEW.newborn\_ward, NEW.citizenship\_number);

END;

// DELIMITER ;