**SQL Code**

phpMyAdmin SQL Dump

-- version 5.2.1

-- https://www.phpmyadmin.net/

-- Host: 127.0.0.1

-- Generation Time: Feb 14, 2024 at 01:26 PM

-- Server version: 10.4.28-MariaDB

-- PHP Version: 8.2.4

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

START TRANSACTION;

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8mb4 \*/;

Database: ‘medicine management’

Table structure for table ‘medicine’

CREATE TABLE medicine(

medicine\_id int(10) primary key’

medicine\_name varchar(20),

category varchar(20),

manufacturer varchar(20),

unit\_price int(20),

expiry\_dates date,

supplier\_id int(20));

Table structure for table ‘orders’

CREATE TABLE orders

order\_id int(20) primary key,

user\_id int(20).

order\_date date,

total\_cost int(20),

q\_ordered int(20));

Table structure for table ‘stock\_availability’

CREATE TABLE stock\_availability(

stock\_id int(20) primary key,

medicine\_id int(20),

quantity\_available int(20),

last\_updated int date);

Table structure for table ‘supplier’

CREATE TABLE supplier(

supplier\_id int(20) primary key,

suppplier\_mname varchar(20),

phone\_no int(20),

email varchar(20),

address varchar(20));

Table structure for table ‘users’

CREATE TABLE users(

user\_id int(20) primary key,

user\_name varchar(20),

password varchar(20),

role varchar(20));

Table structure for table ‘expiry\_alerts’

CREATE TABLE expiory\_alters(

medicine\_id int(20),

expiry\_date date,

alert\_date date,

alert\_id int(20) primary\_key));