SELECT \* FROM hospital.patients; CREATE TABLE `patients` (

`cust\_ID` int(18) NOT NULL,

`Name` varchar(255) NOT NULL,

`Open\_date` date NOT NULL,

`Consult\_dt` date NOT NULL,

`VAC\_ID` char(5) NOT NULL,

`Dr\_Name` varchar(45) DEFAULT NULL,

`State` char(5) DEFAULT NULL,

`Country` char(5) NOT NULL,

`DOB` date DEFAULT NULL,

`Active` char(3) NOT NULL,

PRIMARY KEY (`cust\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

INSERT INTO `hospital`.`patients`

(`cust\_ID`,

`Name`,

`Open\_date`,

`Consult\_dt`,

`VAC\_ID`,

`Dr\_Name`,

`State`,

`Country`,

`DOB`,

`Active`)

VALUES

(<{cust\_ID: }>,

<{Name: }>,

<{Open\_date: }>,

<{Consult\_dt: }>,

<{VAC\_ID: }>,

<{Dr\_Name: }>,

<{State: }>,

<{Country: }>,

<{DOB: }>,

<{Active: }>);

INSERT INTO `hospital`.`patients`

(`cust\_ID`,

`Name`,

`Open\_date`,

`Consult\_dt`,

`VAC\_ID`,

`Dr\_Name`,

`State`,

`Country`,

`DOB`,

`Active`)

VALUES

(<{cust\_ID: }>,

<{Name: }>,

<{Open\_date: }>,

<{Consult\_dt: }>,

<{VAC\_ID: }>,

<{Dr\_Name: }>,

<{State: }>,

<{Country: }>,

<{DOB: }>,

<{Active: }>);

CREATE TABLE `patients` (

`cust\_ID` int(11) NOT NULL,

`Name` varchar(255) NOT NULL,

`Open\_date` date NOT NULL,

`Consult\_dt` date NOT NULL,

`VAC\_ID` char(5) NOT NULL,

`Dr\_Name` varchar(45) DEFAULT NULL,

`State` char(5) DEFAULT NULL,

`Country` char(5) NOT NULL,

`DOB` date DEFAULT NULL,

`Active` char(3) NOT NULL,

PRIMARY KEY (`cust\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

INSERT INTO `hospital`.`patients`

(`cust\_ID`,

`Name`,

`Open\_date`,

`Consult\_dt`,

`VAC\_ID`,

`Dr\_Name`,

`State`,

`Country`,

`DOB`,

`Active`)

VALUES

(<{cust\_ID: }>,

<{Name: }>,

<{Open\_date: }>,

<{Consult\_dt: }>,

<{VAC\_ID: }>,

<{Dr\_Name: }>,

<{State: }>,

<{Country: }>,

<{DOB: }>,

<{Active: }>);