**Create Table Customer**

CREATE TABLE `customer` (

`customer\_number` INT(100) NOT NULL AUTO\_INCREMENT,

`customer\_name` VARCHAR(100) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`customer\_password` VARCHAR(100) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`email` VARCHAR(100) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`contact\_phone\_number` TEXT CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

PRIMARY KEY (`customer\_number`)

);

**Create Table Request**

CREATE TABLE `request` (

`request\_number` INT(11) NOT NULL AUTO\_INCREMENT,

`request\_date` DATETIME NOT NULL,

`customer\_number` INT(11) NOT NULL,

`item\_description` TEXT CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`item\_weight` INT(11) NOT NULL,

`pickup\_address` TEXT CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`pickup\_suburb` VARCHAR(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`pickup\_date` DATE NOT NULL,

`pickup\_time` TIME NOT NULL,

`receiver\_name` VARCHAR(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`delivery\_address` TEXT CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`deliver\_suburb` VARCHAR(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

`delivery\_state` VARCHAR(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NOT NULL,

PRIMARY KEY (`request\_number`)

);

**Add customer\_number as Foreign Key in Request Table**

ALTER TABLE request

ADD FOREIGN KEY (customer\_number) REFERENCES customer(customer\_number);