* **Generate tables**
* Create database foodplaza\_[yourname]
* Create following tables

CREATE TABLE `admin` (

`username` varchar(40) NOT NULL,

`password` varchar(45) NOT NULL,

PRIMARY KEY (`username`)

)

CREATE TABLE `cart` (

`cart\_id` int(10) unsigned NOT NULL AUTO\_INCREMENT,

`food\_id` int(10) unsigned NOT NULL,

`quantity` int(10) unsigned NOT NULL,

`cust\_username` varchar(45) NOT NULL,

PRIMARY KEY (`cart\_id`)

)

CREATE TABLE `customer` (

`cust\_id` int(10) unsigned NOT NULL AUTO\_INCREMENT,

`cust\_name` varchar(45) NOT NULL,

`cust\_address` varchar(45) NOT NULL,

`cust\_contact` varchar(45) NOT NULL,

`cust\_email` varchar(45) NOT NULL,

`cust\_username` varchar(45) NOT NULL,

`cust\_password` varchar(45) NOT NULL,

PRIMARY KEY (`cust\_id`)

)

CREATE TABLE `food` (

`food\_id` int(10) unsigned NOT NULL AUTO\_INCREMENT,

`food\_name` varchar(45) NOT NULL,

`food\_price` double NOT NULL,

`food\_type` varchar(45) NOT NULL,

PRIMARY KEY (`food\_id`)

)

CREATE TABLE `foodorder` (

`order\_id` bigint(20) unsigned NOT NULL AUTO\_INCREMENT,

`totalbill` double NOT NULL,

`order\_date` varchar(45) NOT NULL,

`order\_status` varchar(45) NOT NULL,

`cust\_username` varchar(45) NOT NULL,

PRIMARY KEY (`order\_id`)

)