**Online sweet gallery**

In every city, there number of sweet shops, but some sweet shop are famous for the unique sweet item. like in Akola city, Rathi pedhewala is famous for different types of pedhas , Gajanan maharaj hotel is famous for shegaon kachori.

Gujarati Pethewala is famous for Agra's petha.

Every of this shop has its own site for taking online orders.

But the main thing is that, if the customer wants to order petha , kachori and petha from shop that famous for that items, then customer need to order an item from each site of the sweet shop that famous for that items.

So we designed an online sweet gallery,

A customer can easily order their items from different a shop that famous for that sweet item on a single site.

The basic steps to create MySQL database using PHP are:

Link to connect DataBase using PHP- <https://www.studentstutorial.com/php/signup-login-form-in-php-mysql.php>

See Practice Folder in htcdoc in xampp for coonecting db.

| **echo** | **print** |
| --- | --- |
| This statement can pass multiple string separated by ','. | It cannot pass multiple strings. |
| It doesnot return any values. | It always return 1. |
| It is faster than print. | It is slower than echo. |

**Note:**Specify the three arguments servername, username and password to the mysqli object whenever creating a database.

How many table did you created in your project.

->7 table created

Register,Details, order, category ,subcategory ,item, feedback,

-- **phpMyAdmin SQL Dump**

**-- version 2.10.1**

**-- http://www.phpmyadmin.net**

**--**

**-- Host: localhost**

**-- Server version: 5.0.41**

**-- PHP Version: 5.2.3**

--

-- Database: `shop`

--

-- --------------------------------------------------------

--

-- Table structure for table `category`

--

**CREATE TABLE `category`** (

`cat\_id` varchar(30) NOT NULL,

`category` varchar(50) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `category`

--

INSERT INTO `category` (`cat\_id`, `category`) VALUES

('1', 'men'),

('2', 'women'),

('3', 'kids');

-- --------------------------------------------------------

--

-- Table structure for table `details`

--

**CREATE TABLE `details`** (

`name` varchar(30) NOT NULL,

`pass` varchar(30) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `details`

--

INSERT INTO `details` (`name`, `pass`) VALUES

('admin', 'priya123');

-- --------------------------------------------------------

--

-- Table structure for table `fdbk`

--

**CREATE TABLE `fdbk**` (

`name` varchar(30) NOT NULL,

`phone no` varchar(30) NOT NULL,

`email` varchar(30) NOT NULL,

`subj` varchar(30) NOT NULL,

`mesg` varchar(30) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `fdbk`

--

INSERT INTO `fdbk` (`name`, `phone no`, `email`, `subj`, `mesg`) VALUES

('priya', '33333333333', 'priya@gmail.com', 'service', 'try to improve ur service'),

('priya', '33333333333', 'priya@gmail.com', 'service', 'try to improve ur service'),

('priya', '33333333333', 'priya@gmail.com', 'service', 'try to improve ur service');

-- --------------------------------------------------------

--

-- Table structure for table `items`

--

**CREATE TABLE `items`** (

`catg` varchar(40) NOT NULL,

`subcatg` varchar(40) NOT NULL,

`img` varchar(30) NOT NULL,

`itemno` varchar(30) NOT NULL,

`price` varchar(30) NOT NULL,

`desc` varchar(300) NOT NULL,

`info` varchar(500) NOT NULL,

`dat` varchar(100) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `items`

--

INSERT INTO `items` (`catg`, `subcatg`, `img`, `itemno`, `price`, `desc`, `info`, `dat`) VALUES

--

-- Table structure for table `orders`

--

**CREATE TABLE `orders`** (

`pname` varchar(30) NOT NULL,

`itemno` varchar(30) NOT NULL,

`price` varchar(30) NOT NULL,

`size` varchar(30) NOT NULL,

`uname` varchar(30) NOT NULL,

`ac\_no` varchar(30) NOT NULL,

`mob\_no` varchar(30) NOT NULL,

`add` varchar(300) NOT NULL,

`bank` varchar(30) NOT NULL,

`city` varchar(30) NOT NULL,

`order\_no` varchar(30) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

INSERT INTO `orders` (`pname`, `itemno`, `price`, `size`, `uname`, `ac\_no`, `mob\_no`, `add`, `bank`, `city`, `order\_no`) VALUES

('Tresmode Ladies Pump Shoes', 'foot2', 'Rs1690', 'Medium', 'Priya Gupta', 'ac234', '987654987', 'Tilak Nagar,Shanti path', 'ICICI', 'Jaipur', 'ord228'),

**CREATE TABLE `register`** (

`title` varchar(6) NOT NULL,

`fname` varchar(30) NOT NULL,

`lname` varchar(30) NOT NULL,

`gen` varchar(30) NOT NULL,

`id` varchar(50) NOT NULL,

`pass` varchar(30) NOT NULL,

`phone` varchar(20) NOT NULL,

`add` varchar(300) NOT NULL,

`city` varchar(30) NOT NULL,

`coun` varchar(30) NOT NULL,

`dob` varchar(30) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `register`

--

INSERT INTO `register` (`title`, `fname`, `lname`, `gen`, `id`, `pass`, `phone`, `add`, `city`, `coun`, `dob`) VALUES

('Mr.', 'Ankur', 'gupta', 'male', 'ankur@gmail.com', 'ankur123', '9414279845', 'Shanti Path Tilak Nagar', 'Jaipur', 'India', '13-11-89')

-- --------------------------------------------------------

--

-- Table structure for table `subcategory`

--

**CREATE TABLE `subcategory`** (

`cat\_id` varchar(30) NOT NULL,

`subcategory` varchar(50) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `subcategory`

--

INSERT INTO `subcategory` (`cat\_id`, `subcategory`) VALUES

('1', 'Casual Shirts'),

CREATE TABLE `trash` (

`catg` varchar(50) NOT NULL,

`subcatg` varchar(50) NOT NULL,

`img` varchar(60) NOT NULL,

`itemno` varchar(30) NOT NULL,

`price` int(30) NOT NULL,

`desc` varchar(300) NOT NULL,

`dat` varchar(30) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

Main thing in ur project that u liked.