Document for shoppingFT

Questions?

How to store img in database and how to retieve it?

A general practice is to store images in directories on the file system and store references to the images in the database. e.g. path to the image,the image name, etc.. Or alternatively, you may even store images on a content delivery network (CDN) or numerous hosts across some great expanse of physical territory, and store references to access those resources in the database.

Instead, consider updating your table to add an image\_path field. For example:

ALTER TABLE `your\_table`

ADD COLUMN `image\_path` varchar(1024)

Then store your images on disk, and update the table with the image path. When you need to use the images, retrieve them from disk using the path specified.

An advantageous side-effect of this approach is that the images do not necessarily be stored on disk; you could just as easily store a URL instead of an image path, and retrieve images from any internet-connected location.

How to update shopping cart?

1. Use form to get the input value;
2. Use foreach to check whether an element in the $\_SESSION[‘cart’]. Change the $value[‘quantity’] with the input value if the element is isset.

**Fatal error**: Uncaught PDOException: SQLSTATE[42000]: Syntax error or access violation: 1064 You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near ')' at line 13 in /opt/lampp/htdocs/sys11099/PHP/shoppingfruit/config/insert\_billing\_tbl.php:24 Stack trace: #0 /opt/lampp/htdocs/sys11099/PHP/shoppingfruit/config/insert\_billing\_tbl.php(24): PDOStatement->execute() #1 /opt/lampp/htdocs/sys11099/PHP/shoppingfruit/config/insert\_billing\_tbl.php(39): loadBilling(Array) #2 {main} thrown in **/opt/lampp/htdocs/sys11099/PHP/shoppingfruit/config/insert\_billing\_tbl.php** on line **24**

------ lastelement without , in the command

Absolute vs relative path in php

<https://code-boxx.com/php-absolute-relative-path/>