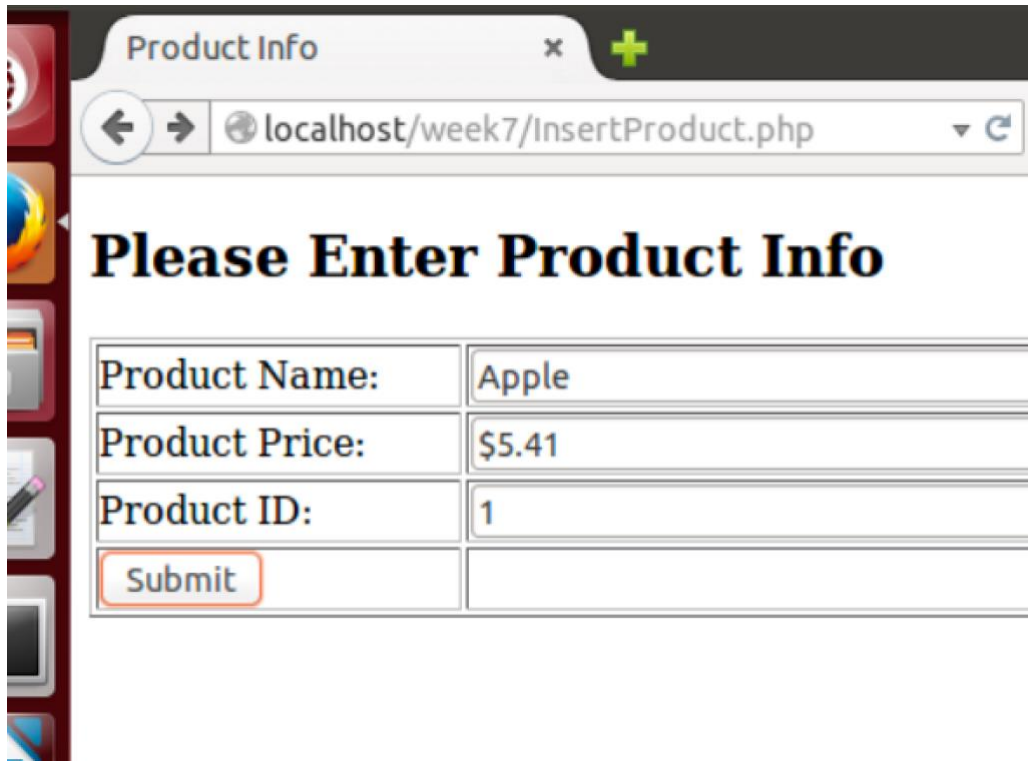


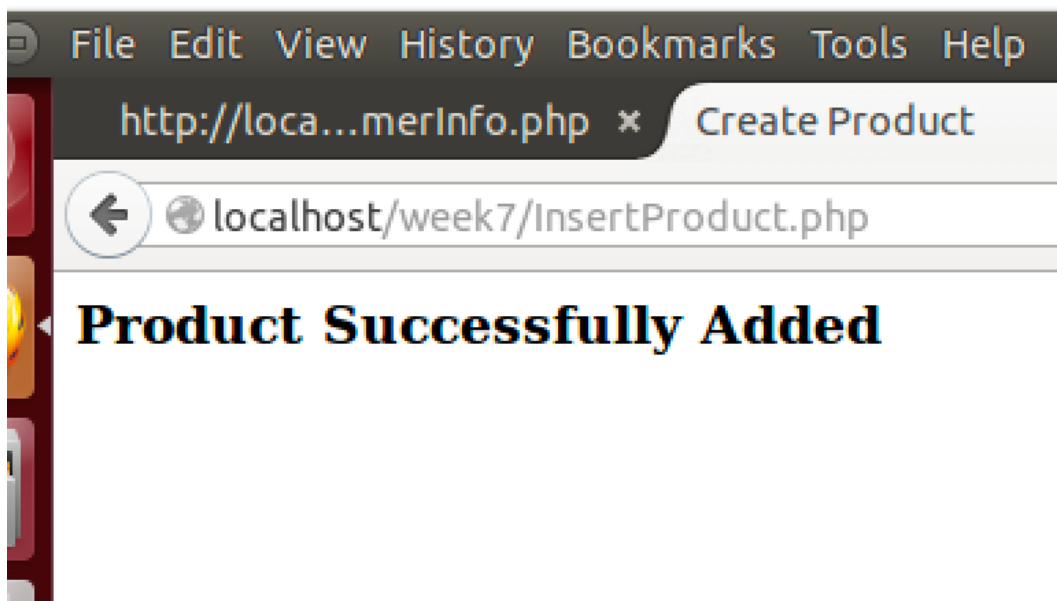
1. InsertProduct.php where store owner can enter the product name, price and ID for it to be stored in the database.



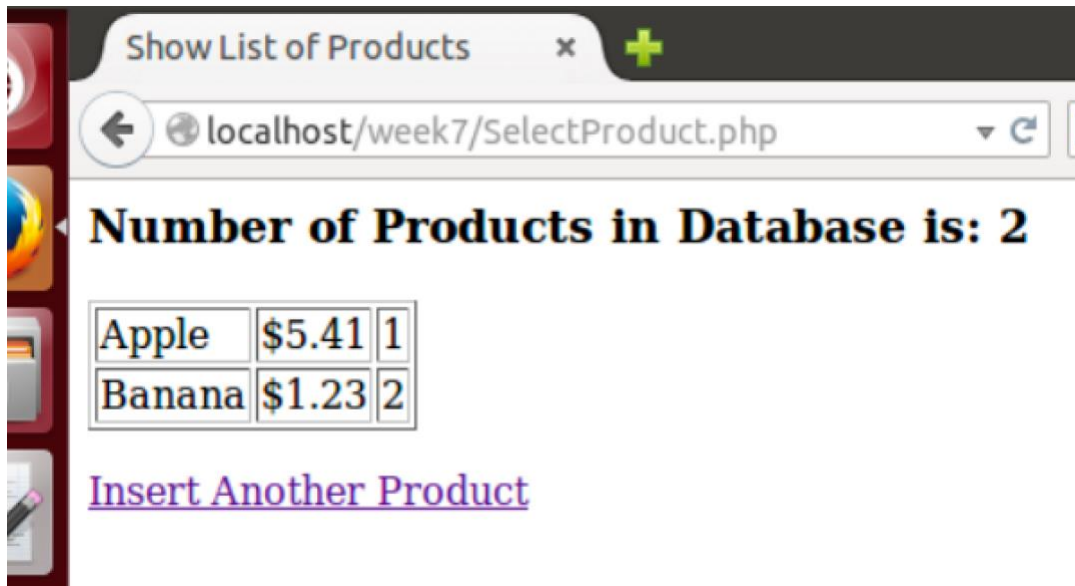
The screenshot shows a web browser window with a single tab titled 'Product Info'. The address bar displays 'localhost/week7/InsertProduct.php'. The main content area features the heading 'Please Enter Product Info' in a large, bold, black serif font. Below the heading is a form with four rows. The first row is labeled 'Product Name:' and contains the text 'Apple'. The second row is labeled 'Product Price:' and contains '\$5.41'. The third row is labeled 'Product ID:' and contains '1'. The fourth row contains a 'Submit' button with a red border. The browser's taskbar on the left shows several application icons.

Product Name:	Apple
Product Price:	\$5.41
Product ID:	1
Submit	

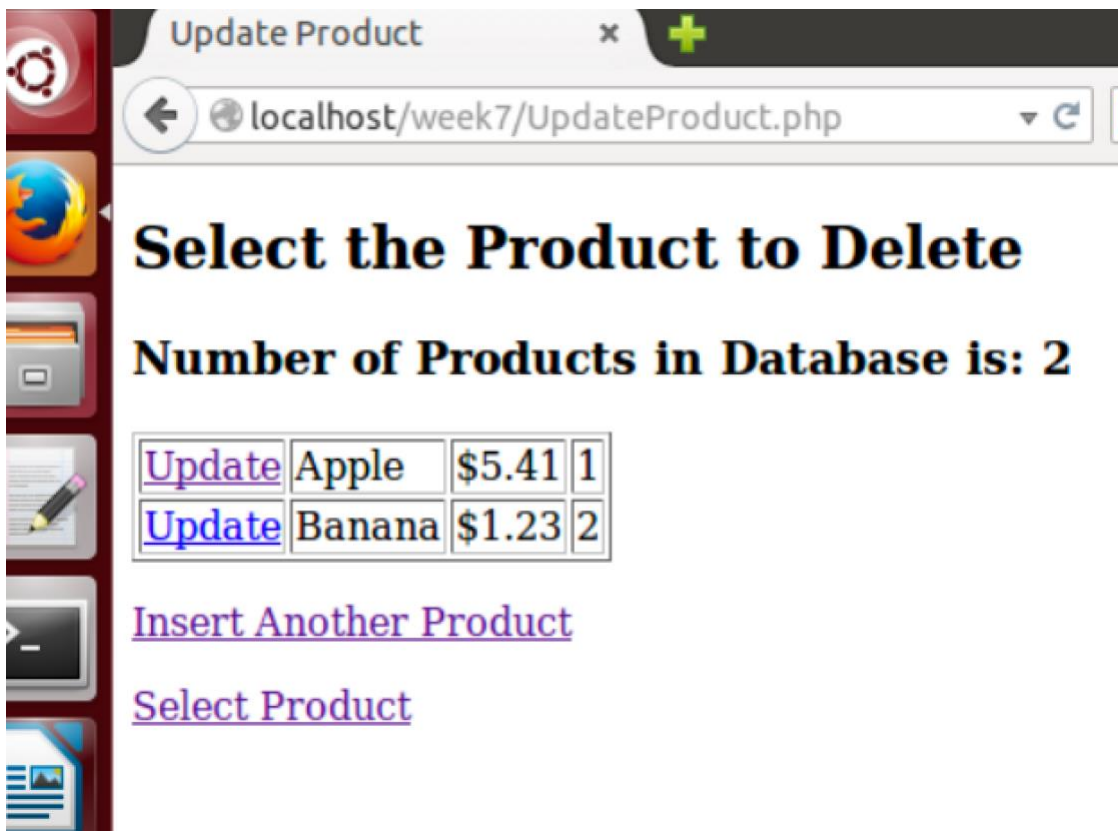
2. Successful product info submission will prompt the message below.



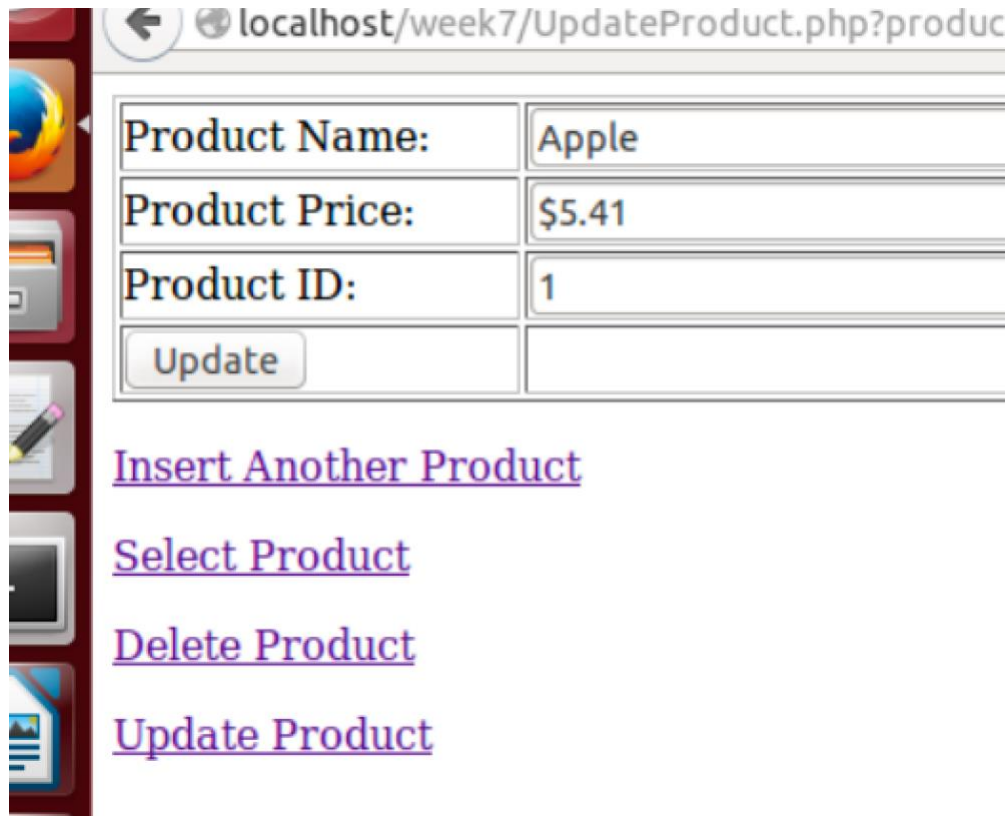
3. After a product has been added, SelectProduct.php will show a list of products in the database. I also added Banana to the database.



4. UpdateProduct.php will provide an option to update each product details.



5. Upon Clicking on “update” button, user is able to modify the product details.



Product Name:	Apple
Product Price:	\$5.41
Product ID:	1
<input type="button" value="Update"/>	

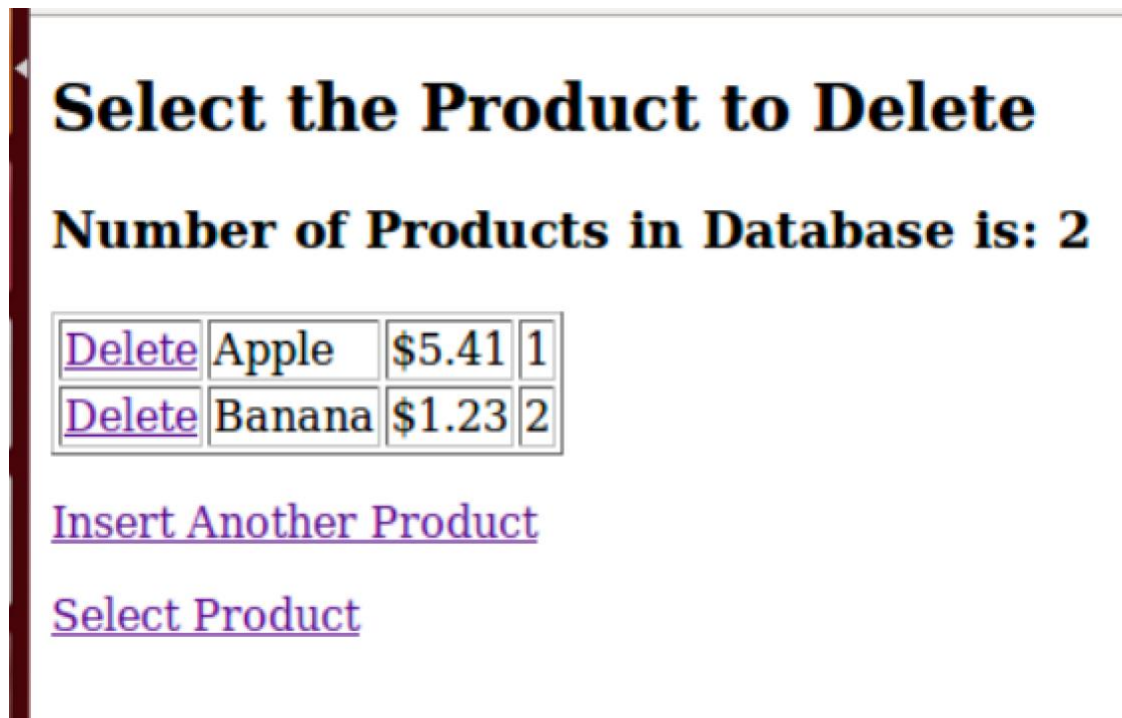
[Insert Another Product](#)

[Select Product](#)

[Delete Product](#)

[Update Product](#)

6. On the screen above, user can click on “Delete Product” and will be directed to DeleteProduct.php.



## Select the Product to Delete

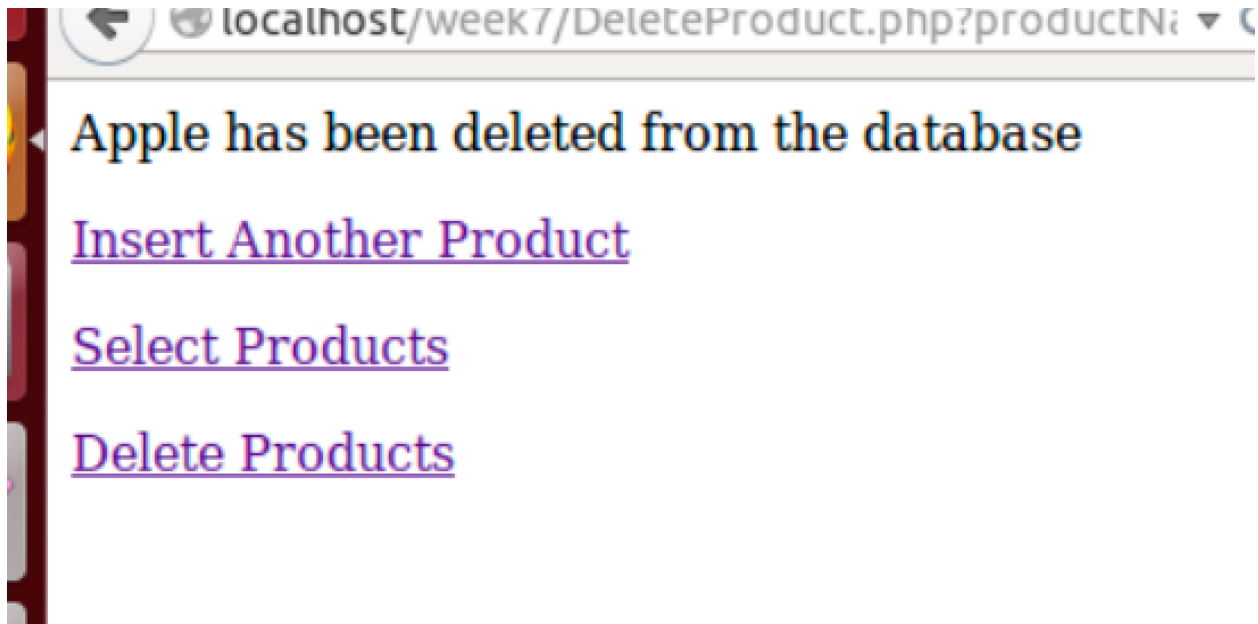
**Number of Products in Database is: 2**

<a href="#">Delete</a>	Apple	\$5.41	1
<a href="#">Delete</a>	Banana	\$1.23	2

[Insert Another Product](#)

[Select Product](#)

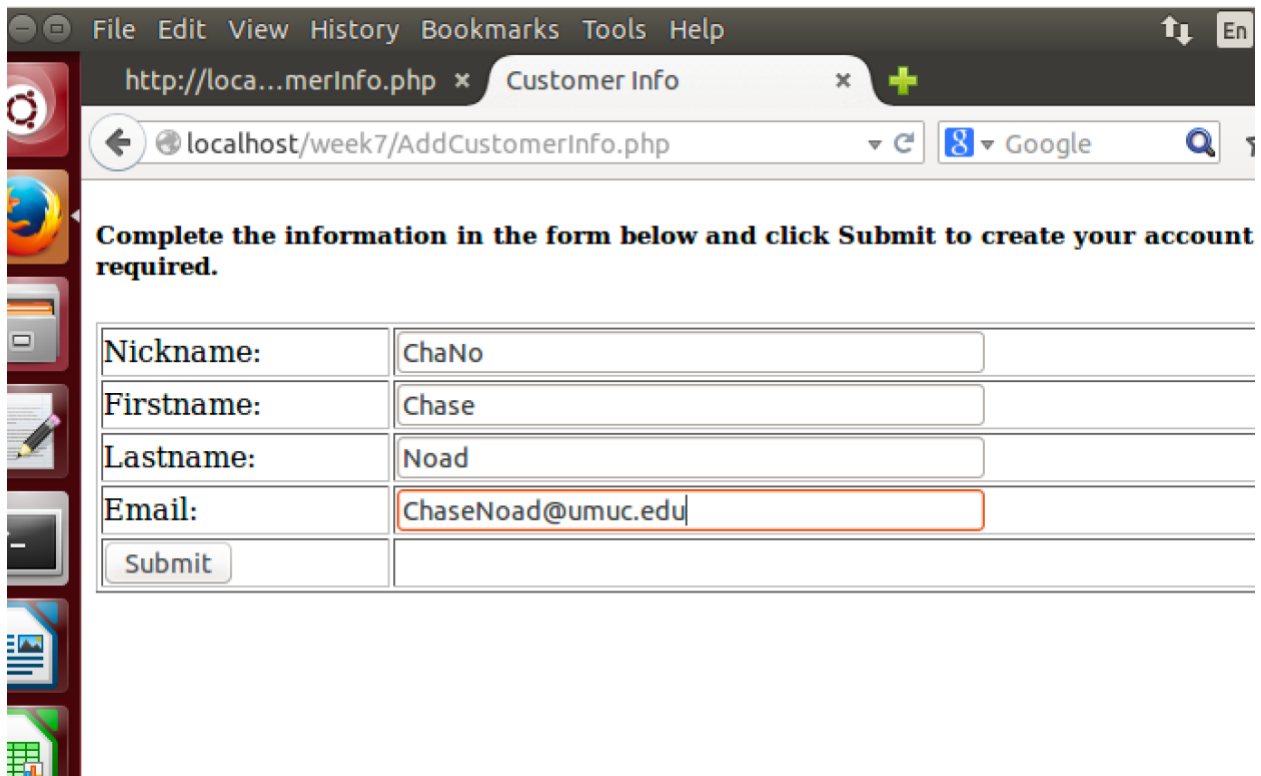
7. After a successful deletion of a product, the message below will appear.



8. You can confirm the deletion by clicking "Select Products" button which shows the current data in the database.



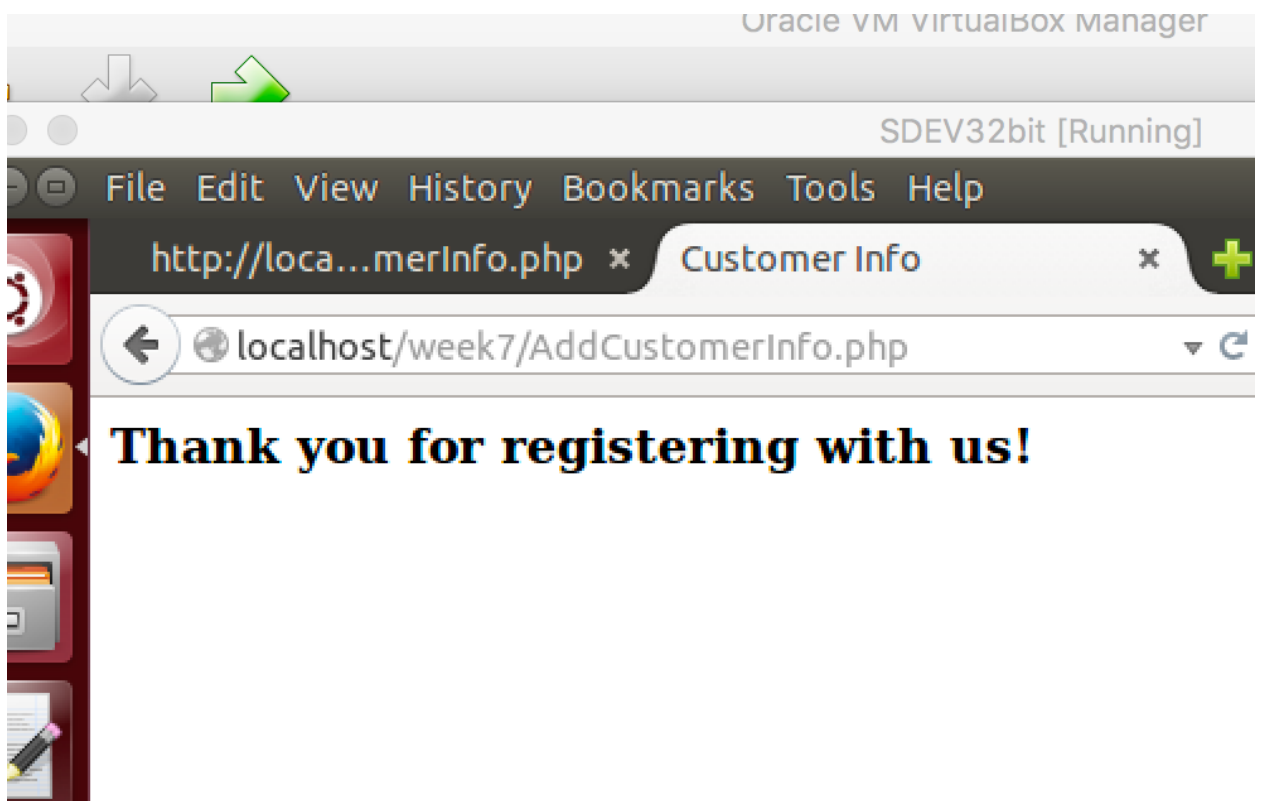
9. This is AddCustomerInfo.php where the customer information entered is stored in the database.



The screenshot shows a web browser window with the address bar displaying `localhost/week7/AddCustomerInfo.php`. The page title is "Customer Info". The form contains the following fields and values:

Nickname:	ChaNo
Firstname:	Chase
Lastname:	Noad
Email:	ChaseNoad@umuc.edu
Submit	

10. Successful submission will prompt the message below.



11. Confirming the addition of data to the database

```
mysql> select* from Customer;
+-----+-----+-----+-----+
| nickname | firstname | lastname | email |
+-----+-----+-----+-----+
| ChaNo    | Chase     | Noad     | ChaseNoad@umuc.edu |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql>
```

12. I tested the with additional information to see if it still works.

```
1 row in set (0.00 sec)

mysql> select* from Customer;
+-----+-----+-----+-----+
| nickname | firstname | lastname | email |
+-----+-----+-----+-----+
| ChaNo    | Chase     | Noad     | ChaseNoad@umuc.edu |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> select* from Customer;
+-----+-----+-----+-----+
| nickname | firstname | lastname | email |
+-----+-----+-----+-----+
| ChaNo    | Chase     | Noad     | ChaseNoad@umuc.edu |
| TreNo    | Trevor    | Noad     | TrevorNoad@umuc.edu |
+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql>
```