Hello,

I have attached Assignment4\_Chandru\_Jeyanth.zip. The attachment consists of the following files.

AboutUs.php - consists of the details about the assignment/ student

cheapbooks.sql - Database for the web application

basic.php - The header common for all the pages

cart.php – The code for the Shopping basket

connect.php - The code for database connection﻿﻿﻿﻿ with MySQL

css.css - The stylings for the project inaddtion to the bootstrap CDN

customer.php – The login page of the web application

default.php - The home page for the project

js.js - The javascript required for the project

newuser.php – Register page for the project

search.php – Search page for the web application

I have attached the snapshot of the display of all the pages.

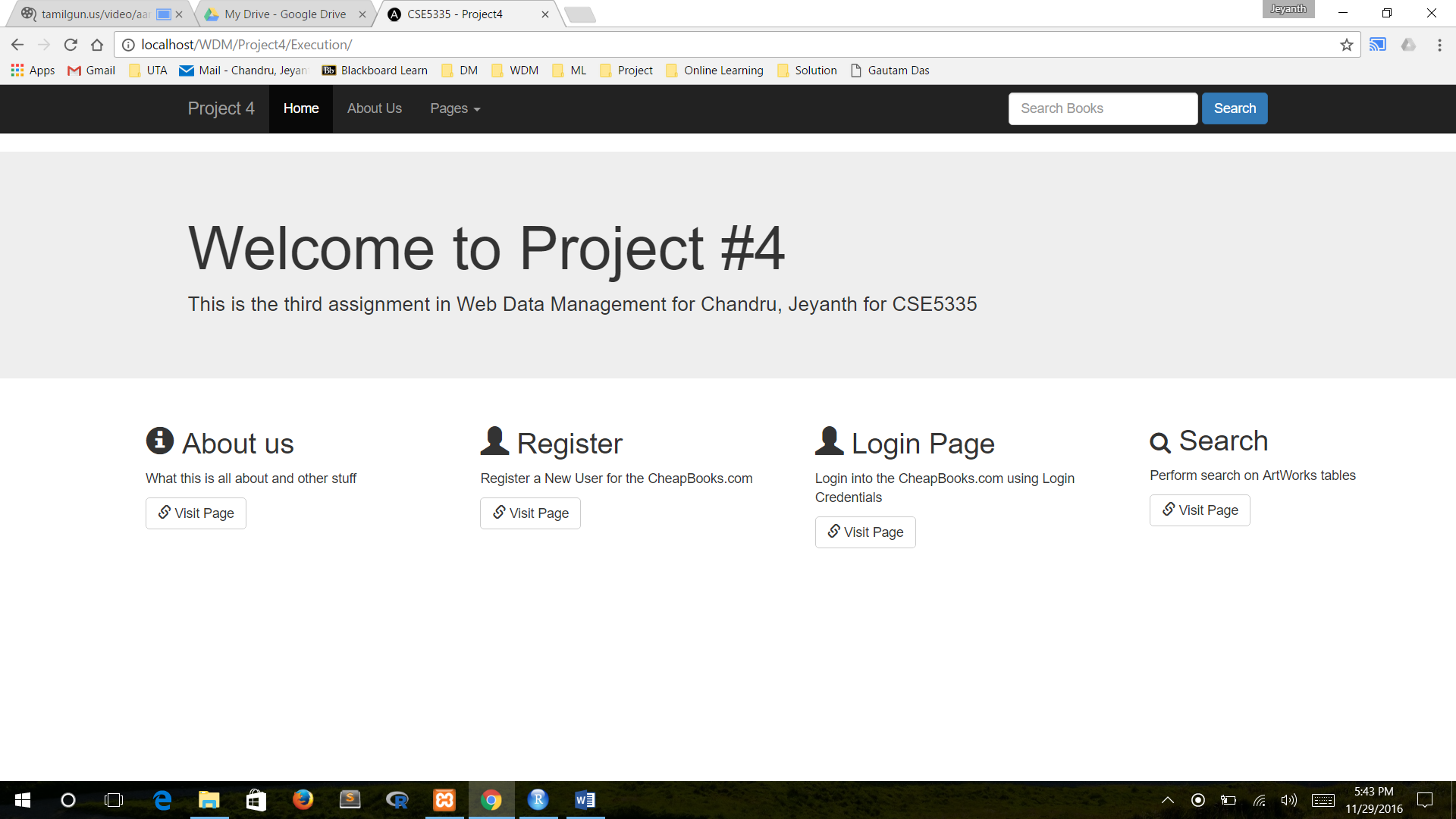
**Steps:**

1. Extract the zip files into a specific folder
2. Load the sql file into ‘cheapbooks’ database.
3. Execute all the queries from the .sql file.
4. Start the execution with the default.php
5. The contains table is inserted and deleted for each session
6. At the click of buy button, The values are inserted into the shippingorder table.
7. Once session is over / clicking of the buy button, the values in the contains and shoppingbasket table are deleted.

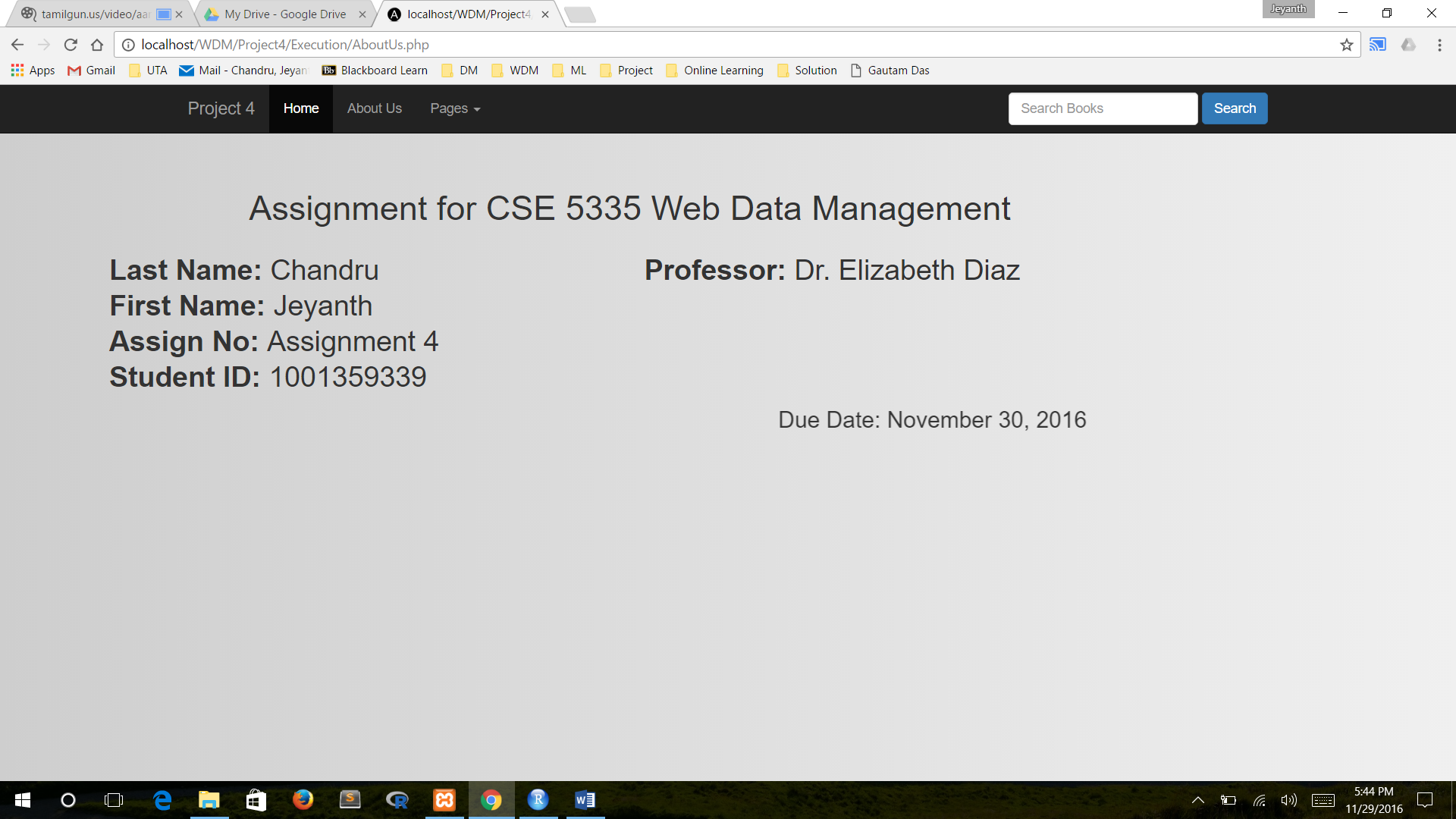
Thanks and Regards,

Jeyanth Chandru

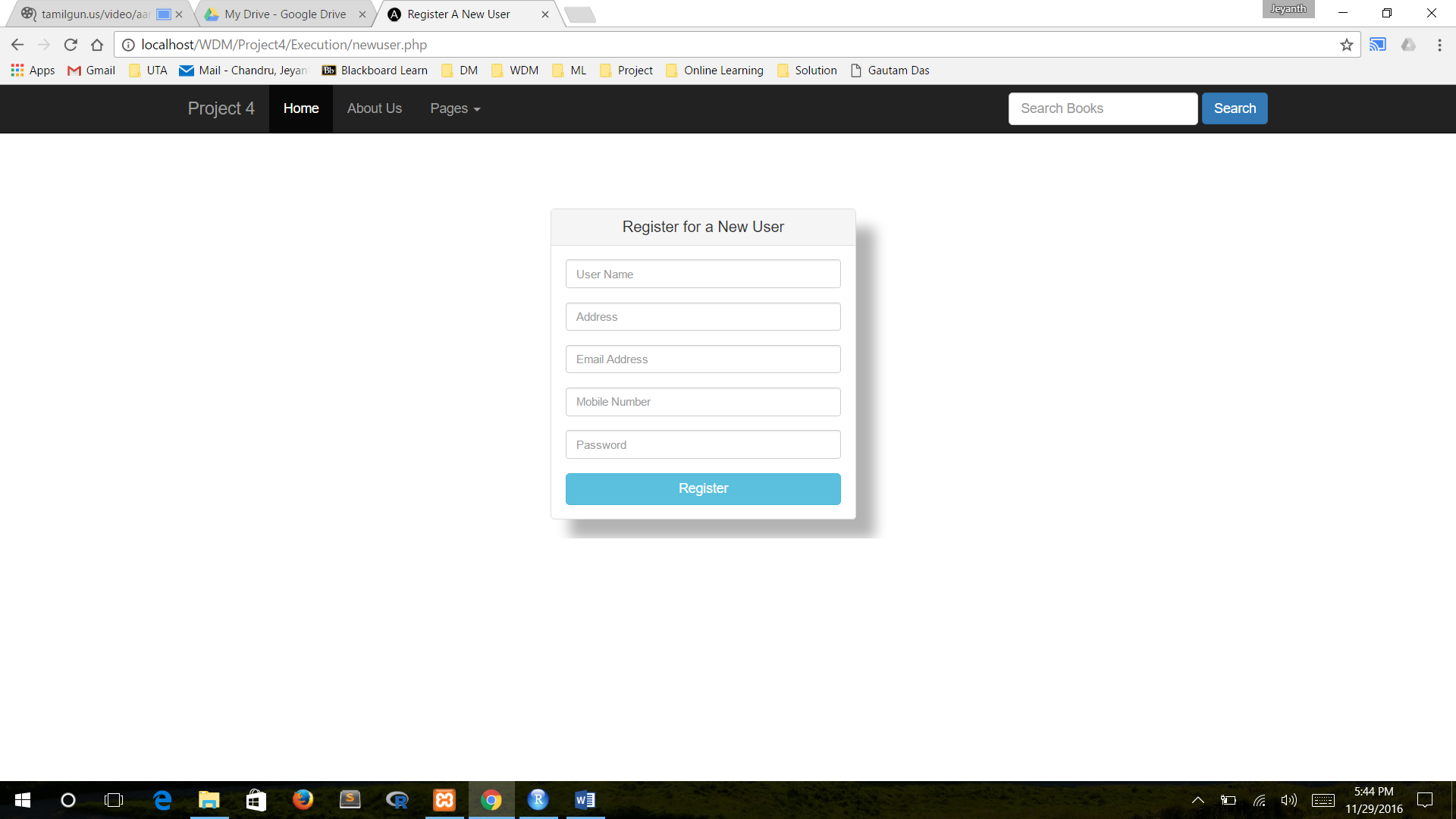
Default.php



AboutUs.php



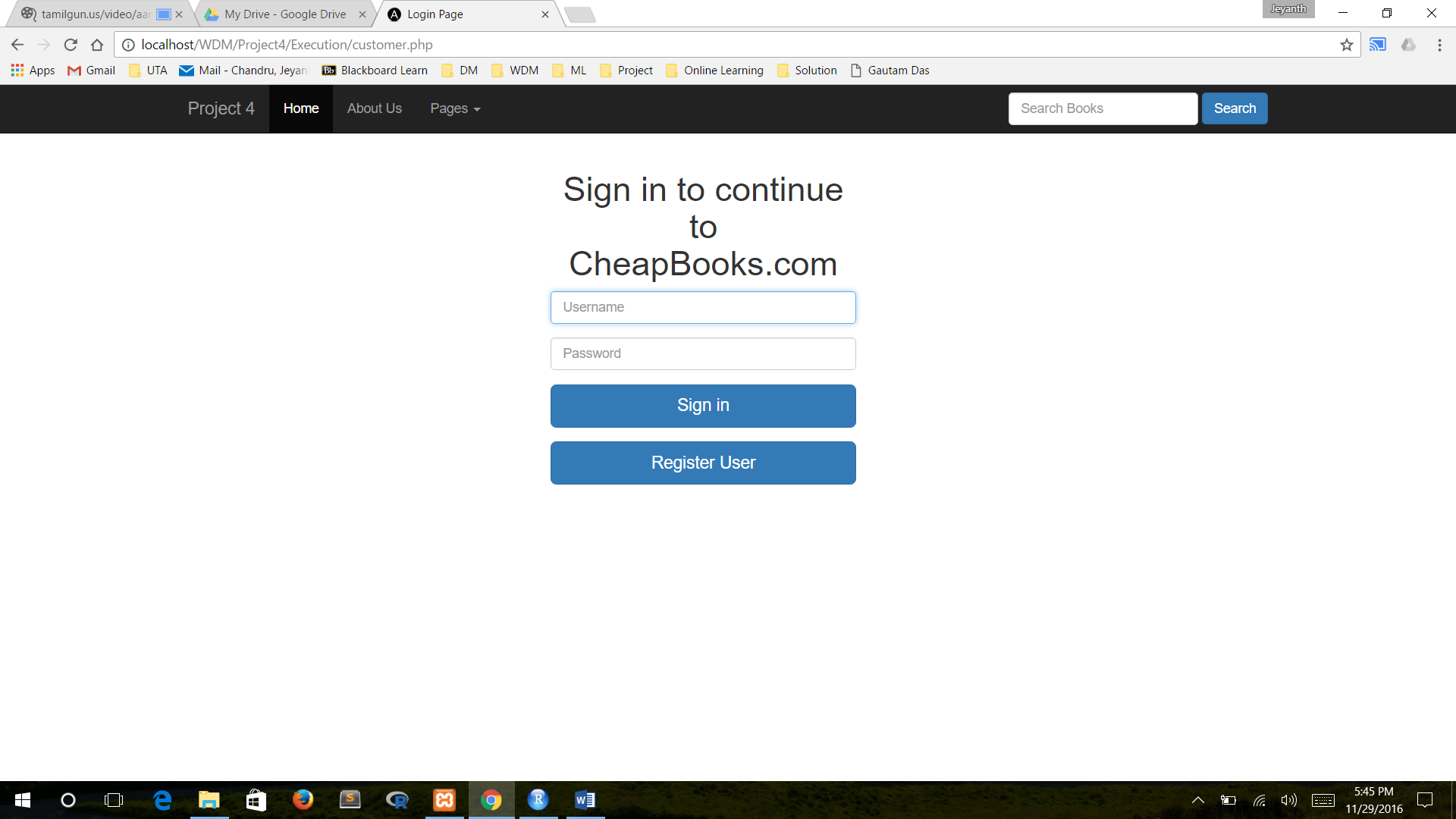
Register.php



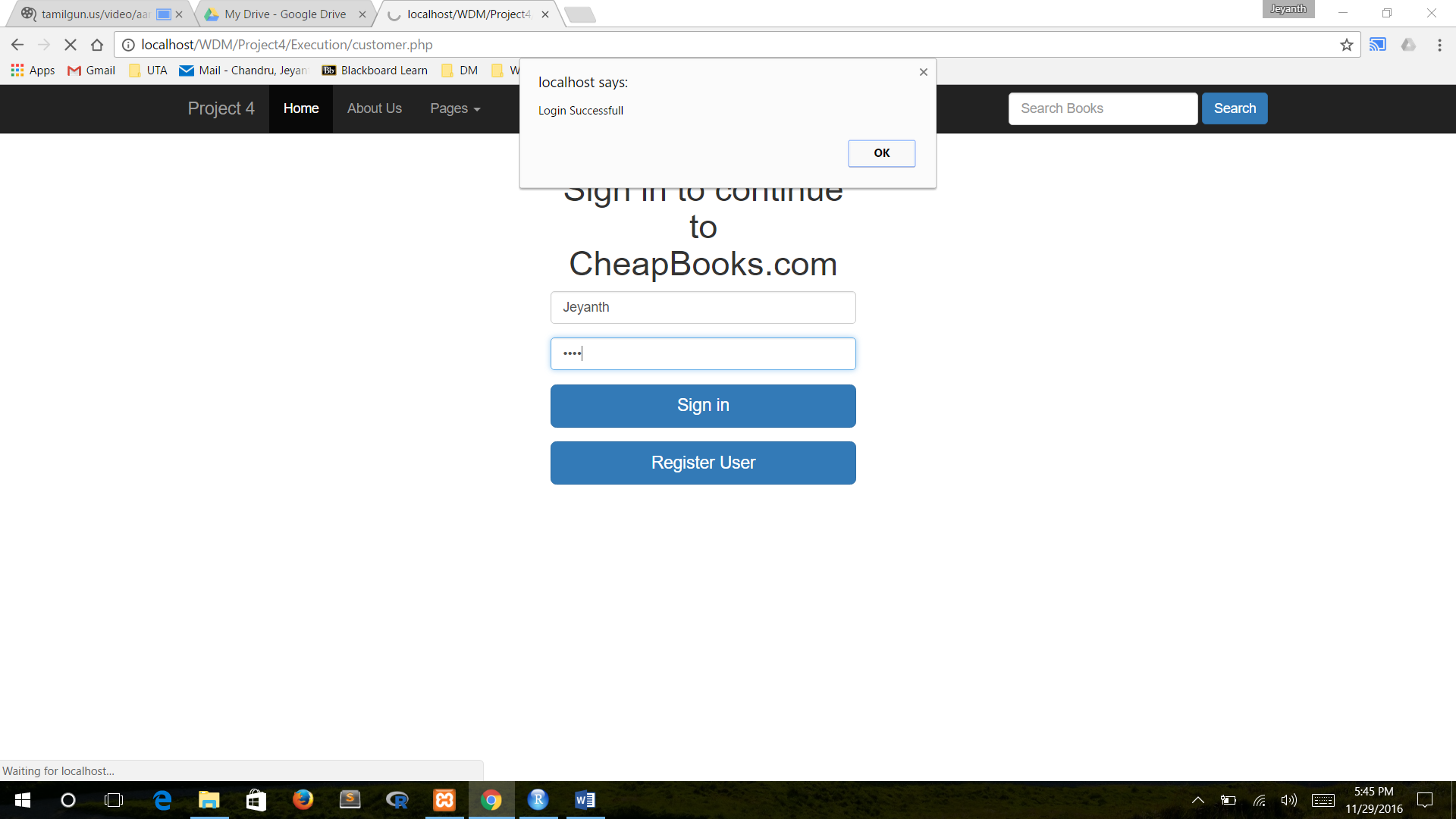
Register Success Page



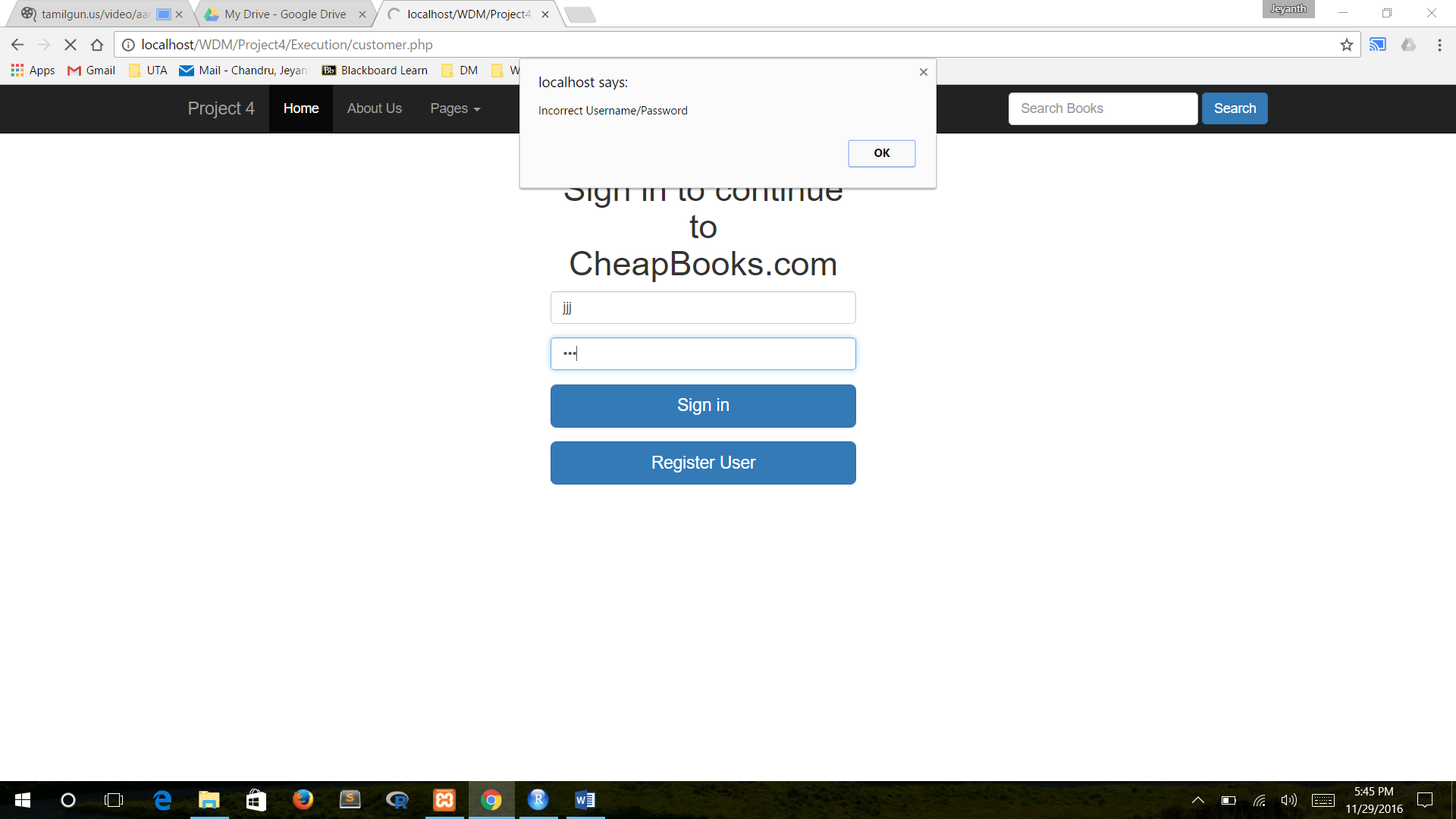
Login Page



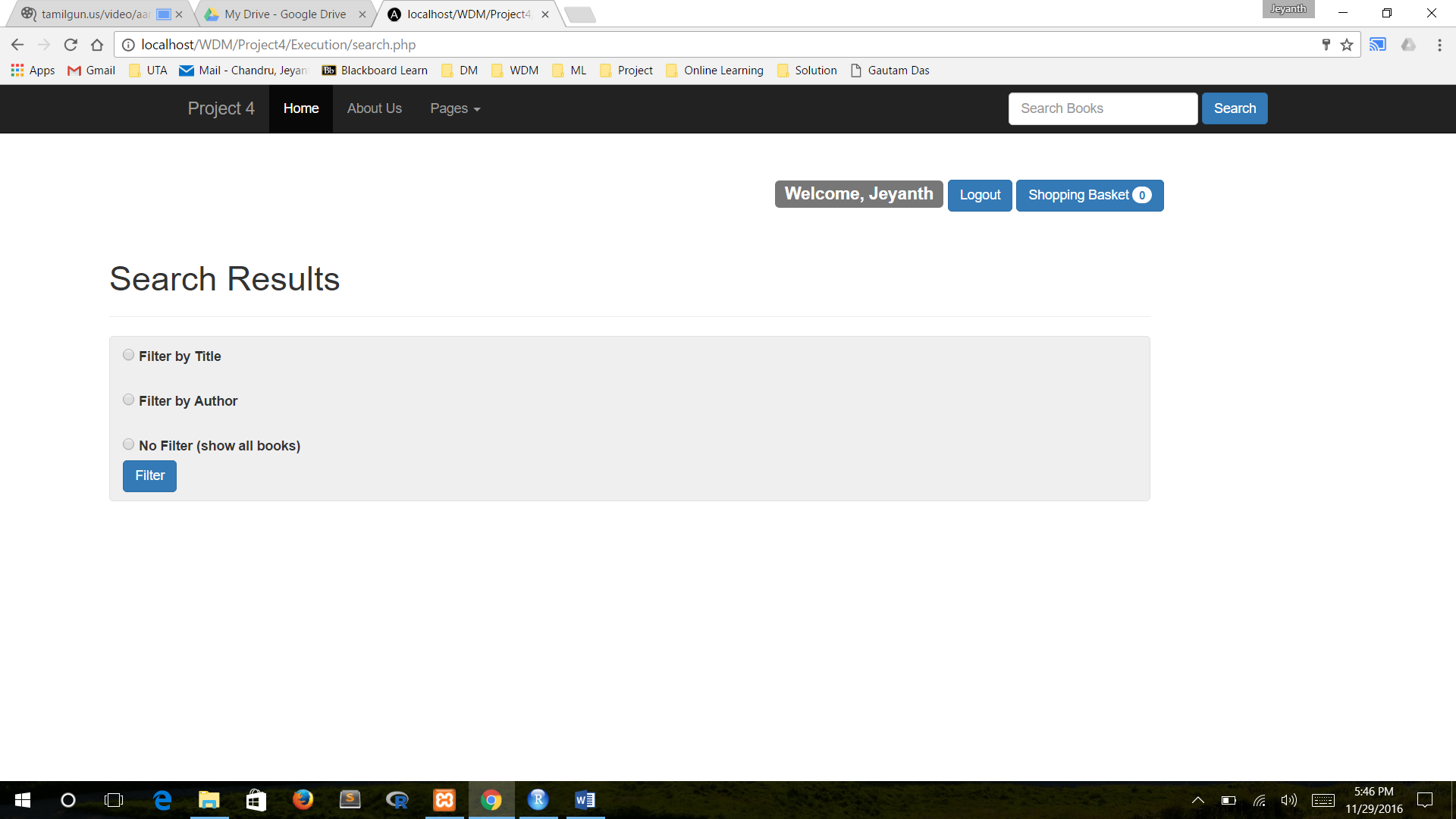
Login Success Page



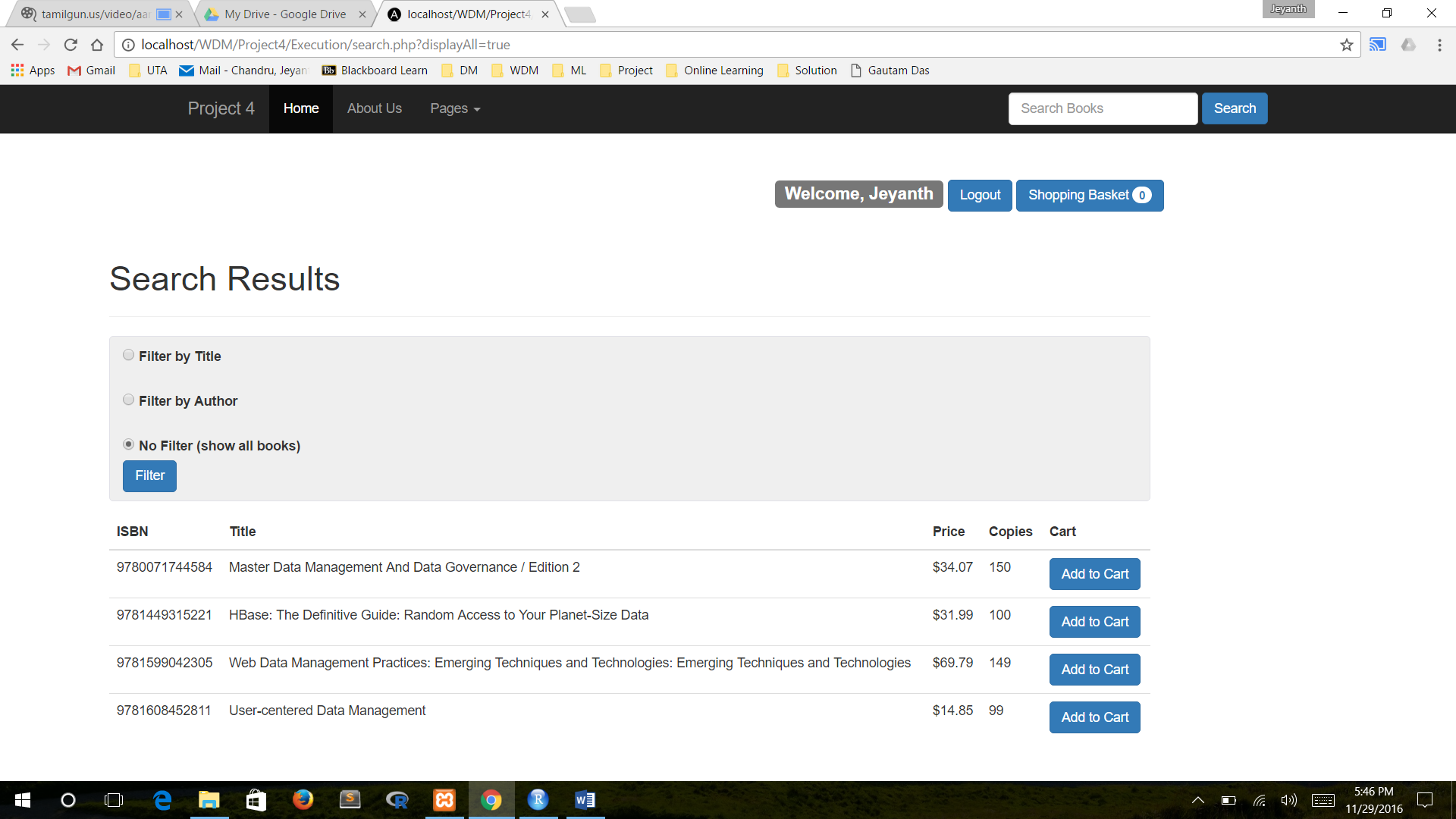
Login Denied Page



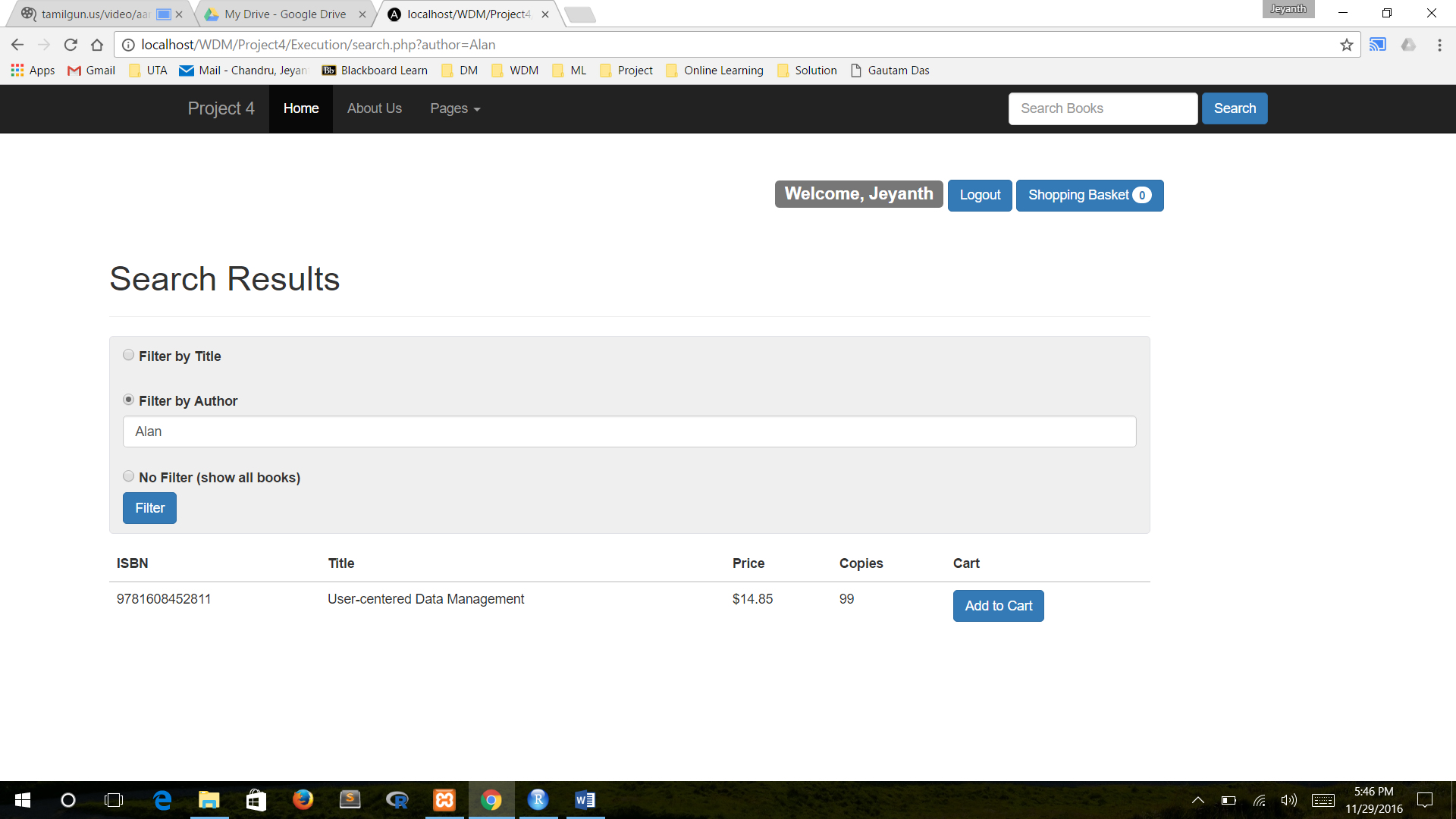
Search Page



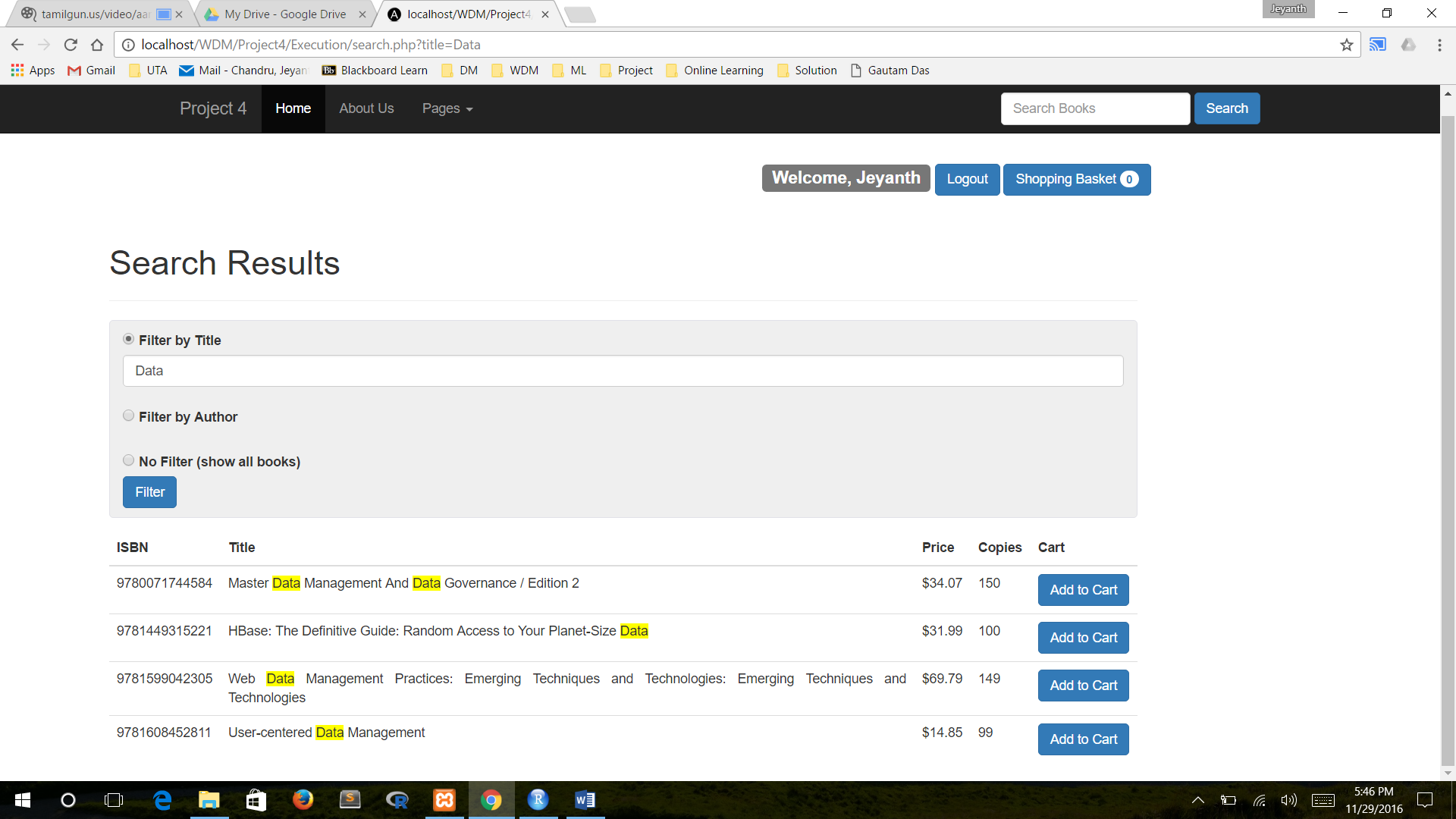
Display All Results



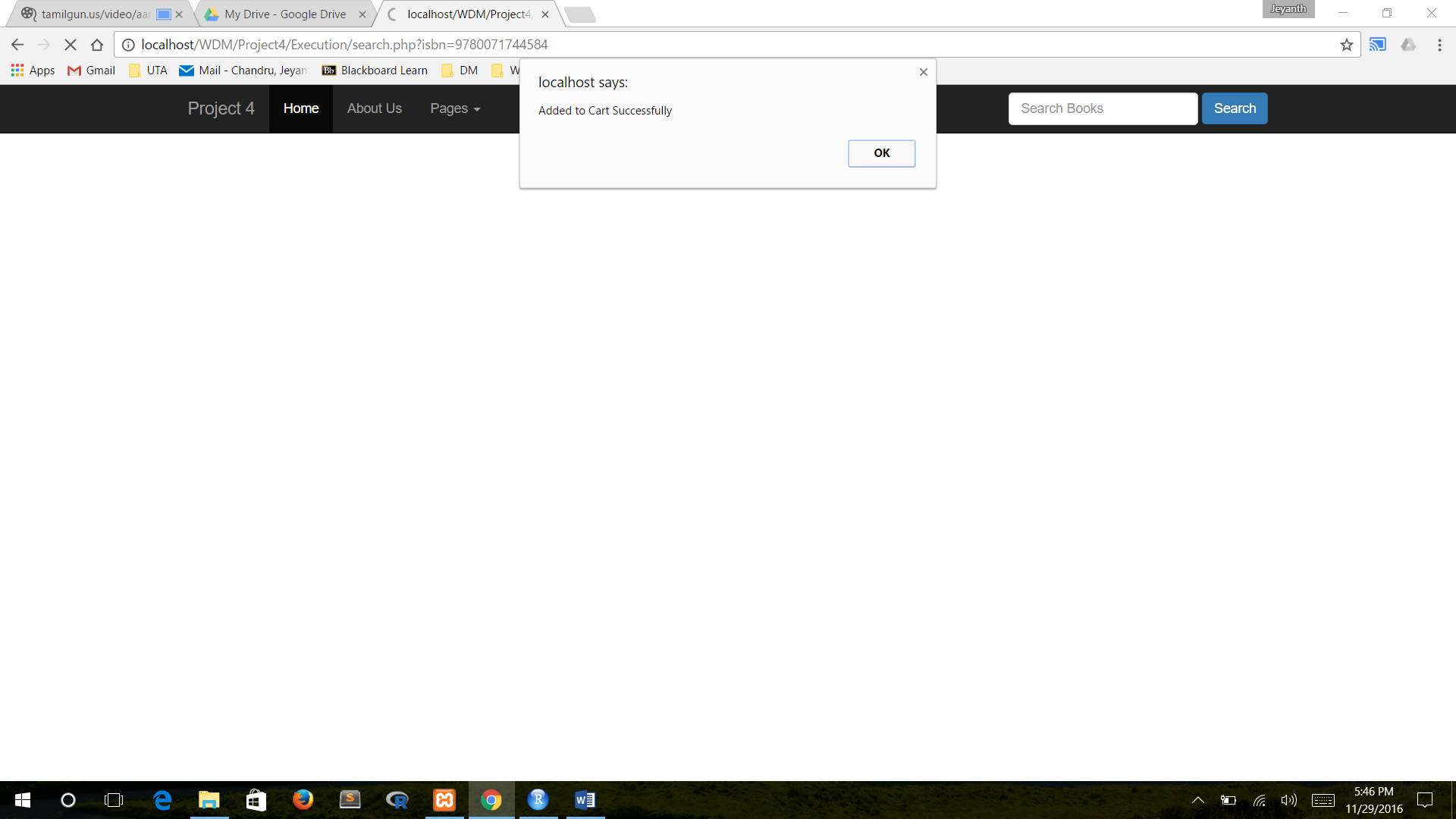
Display by Author



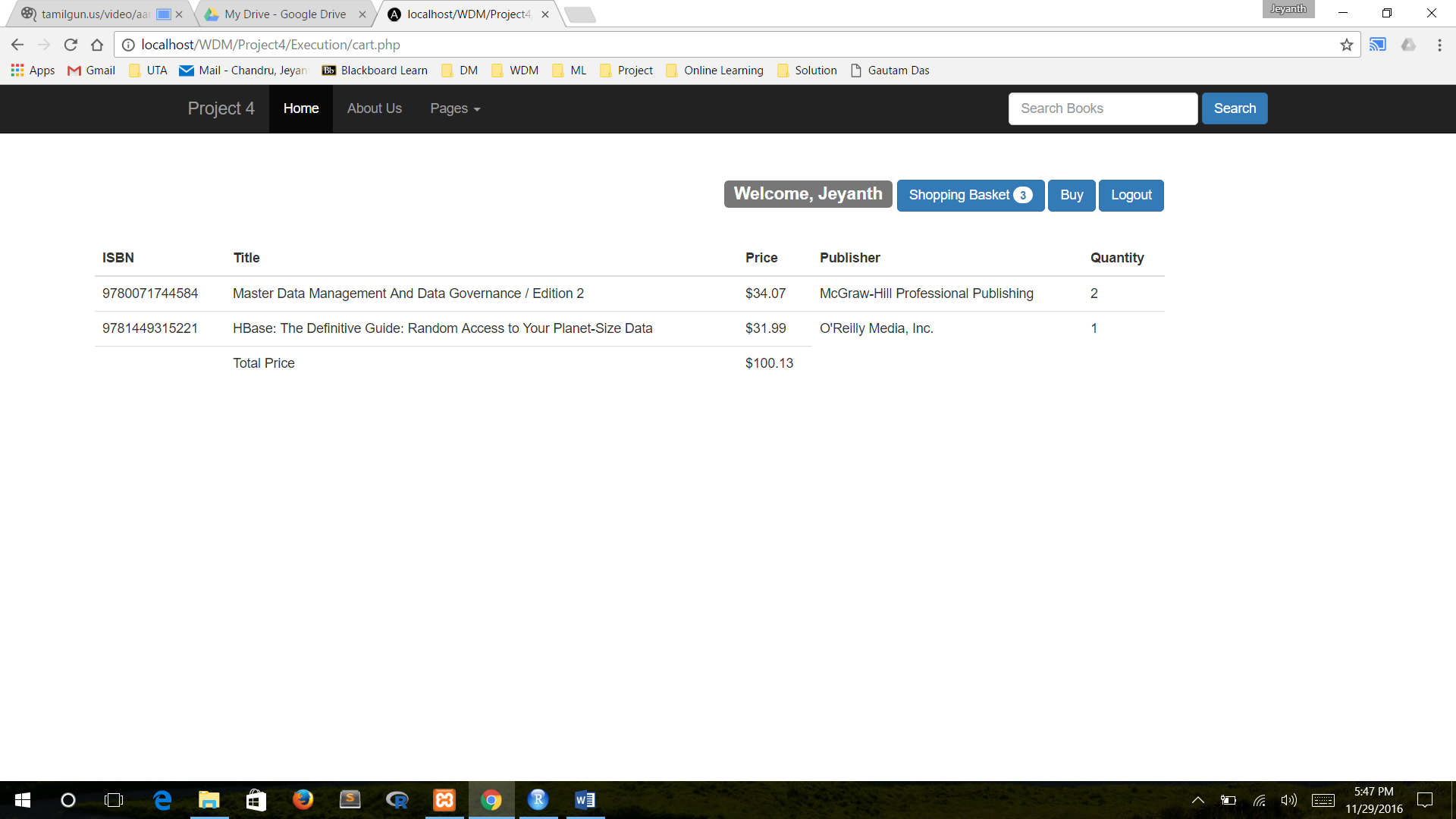
Display by Title Page



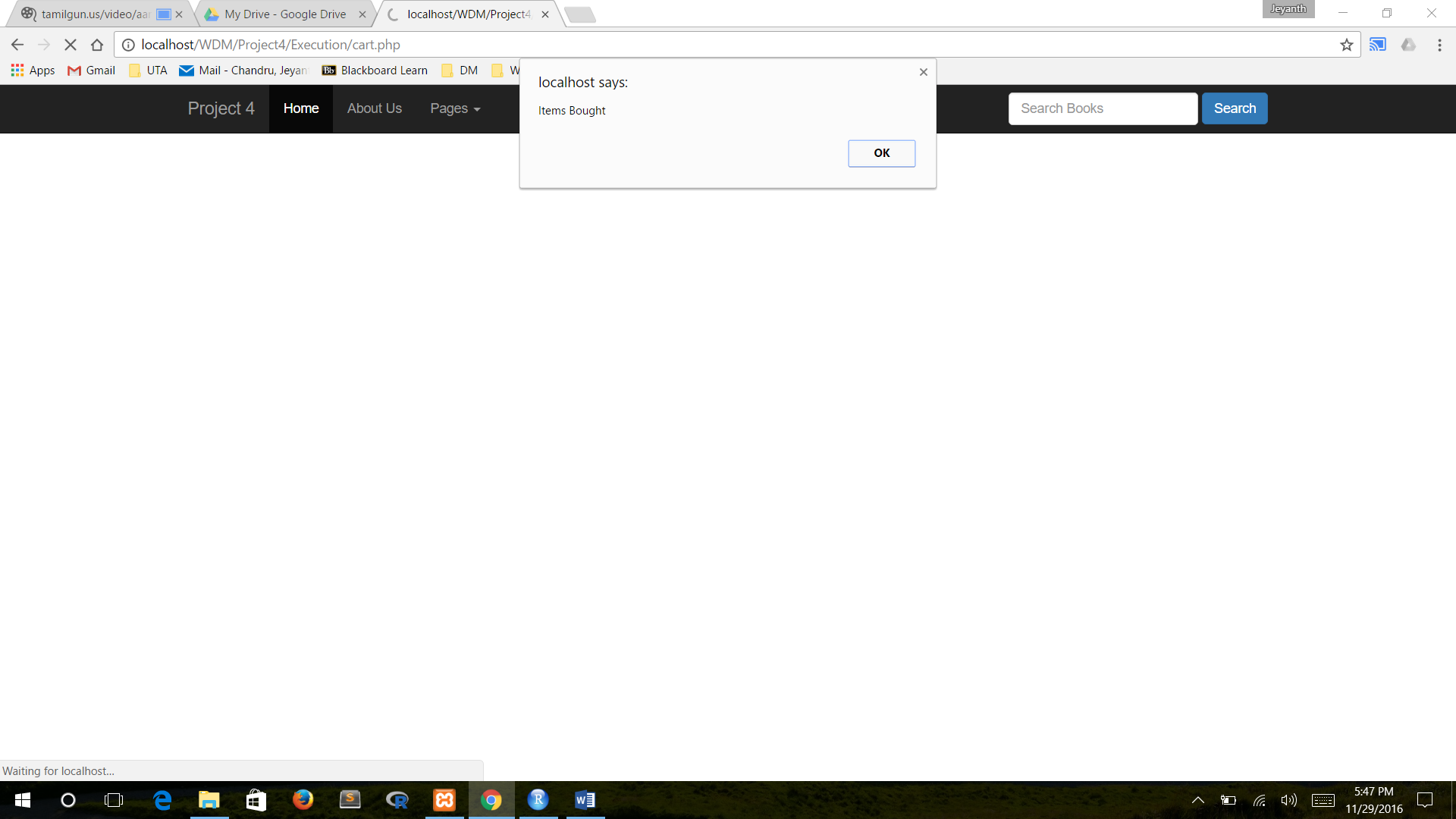
Add Cart Page



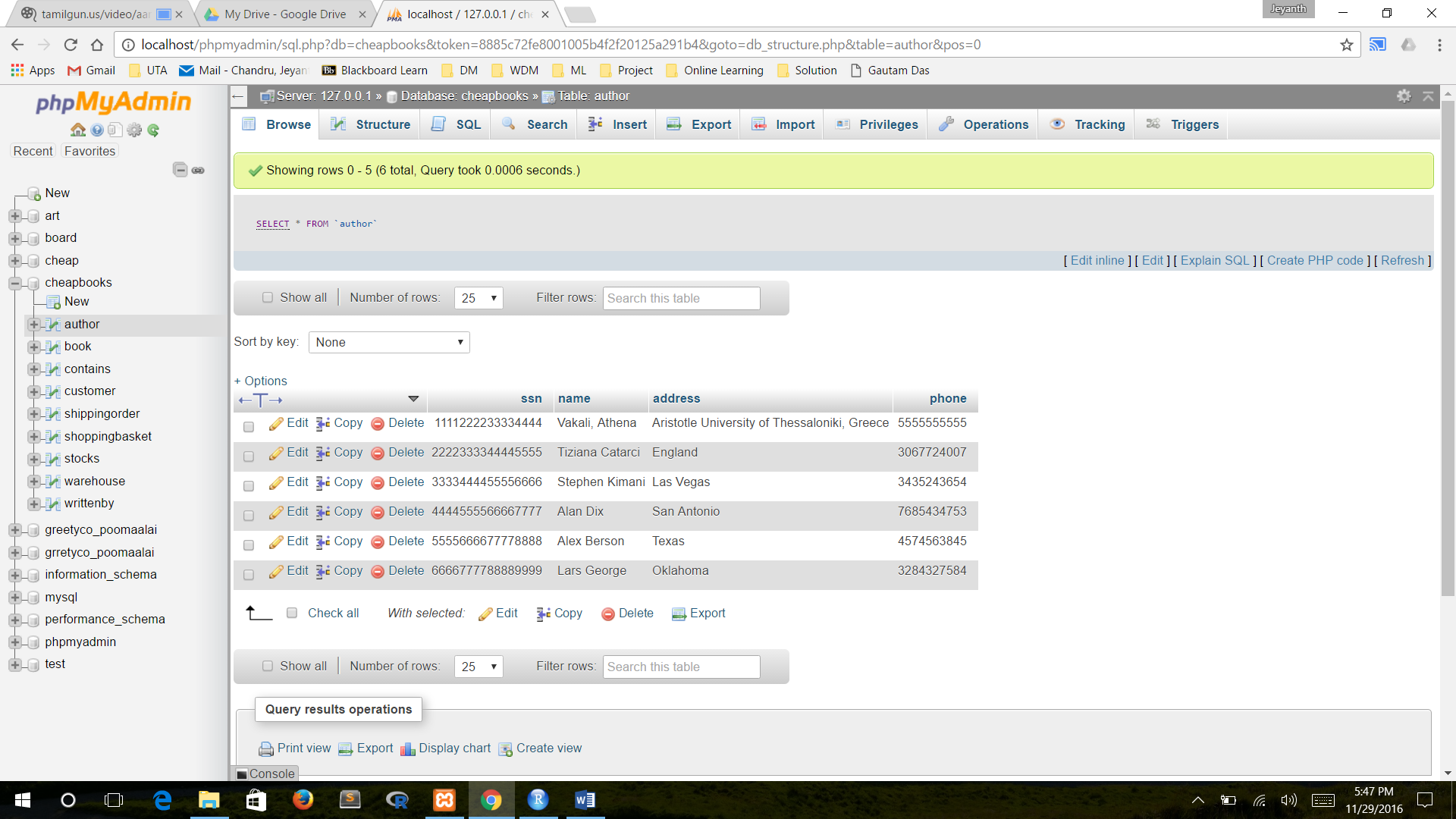
Shopping Basket Page



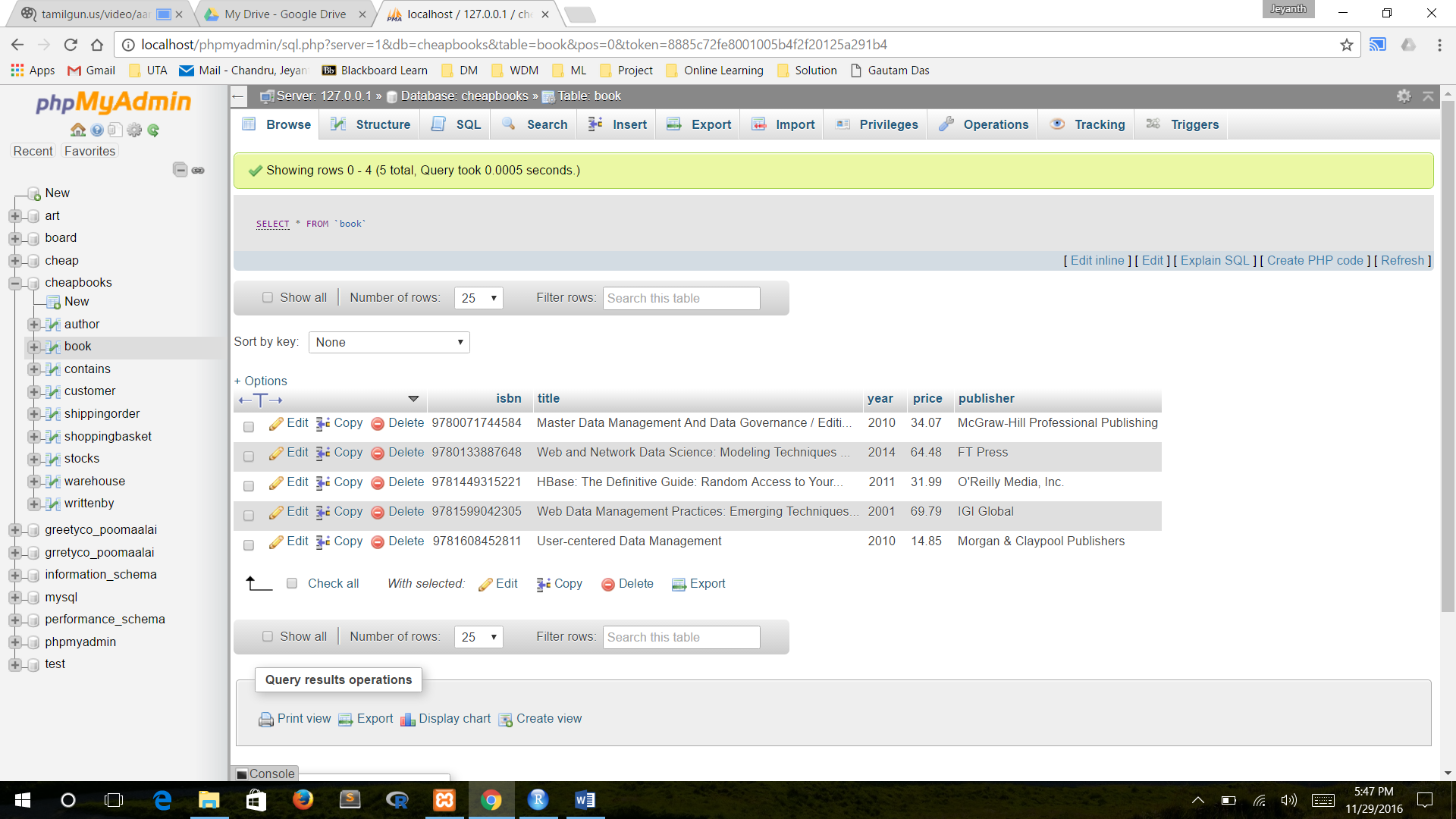
Bought Page



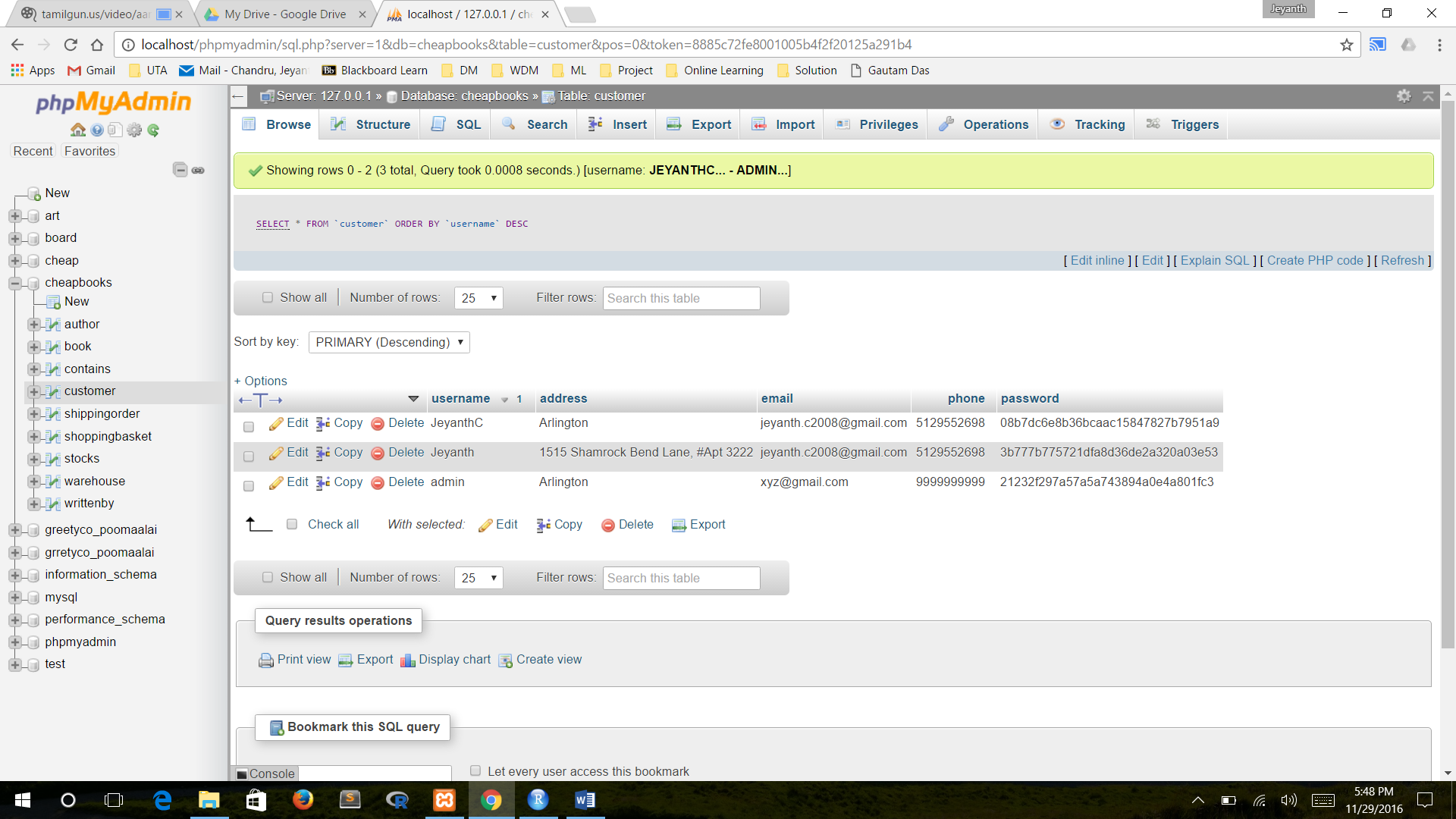
Author Table



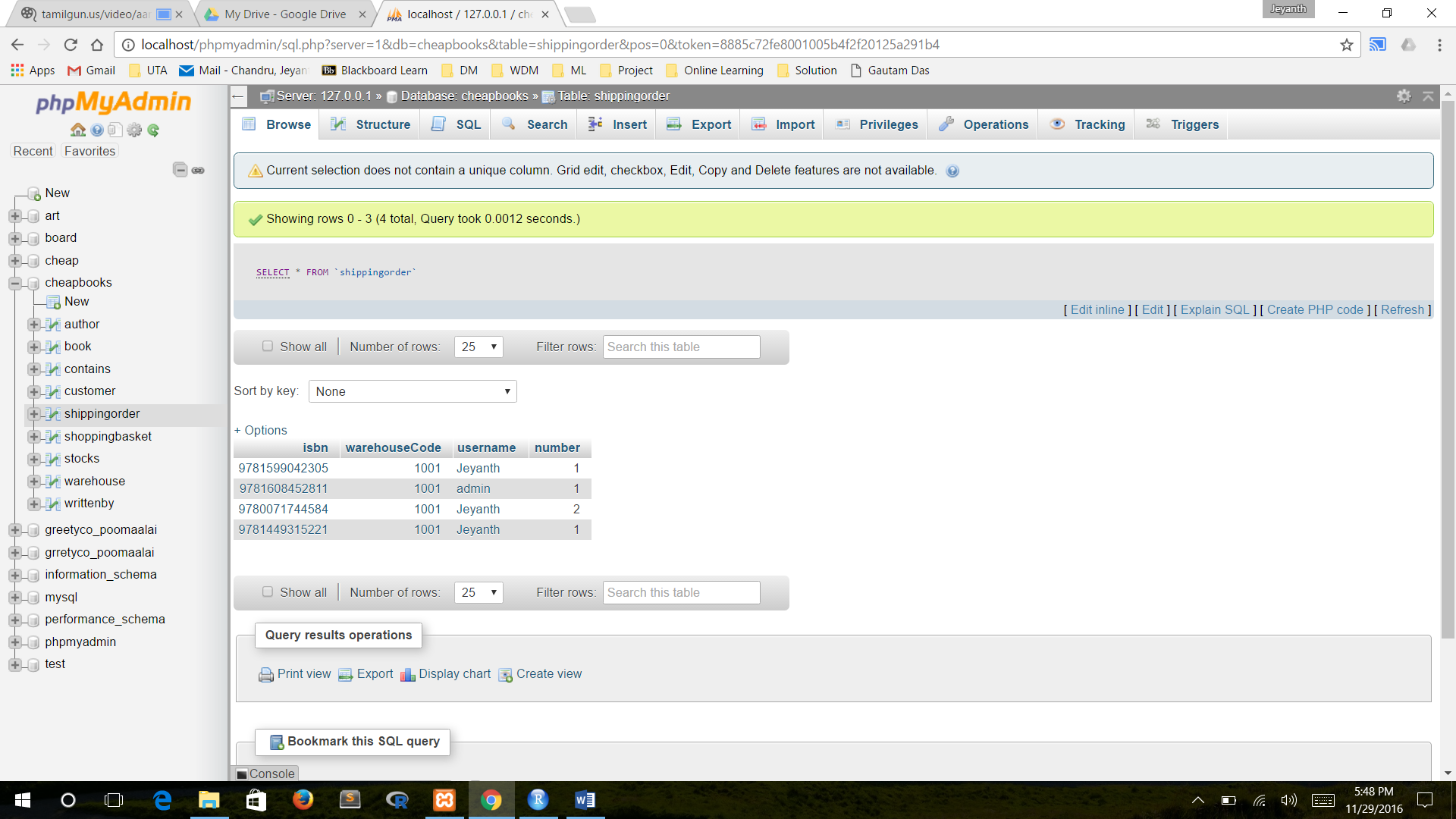
Book Table



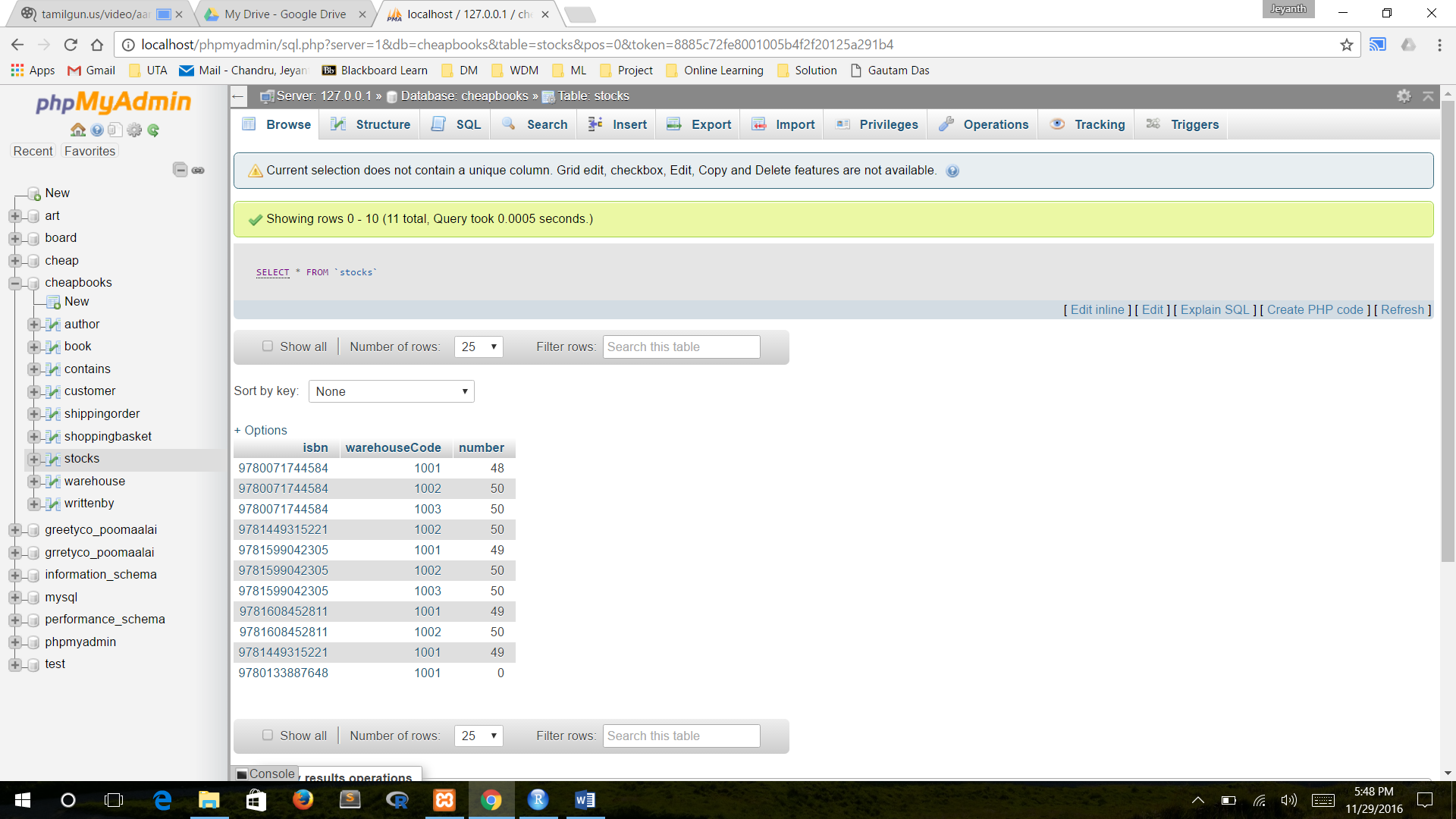
Customer Table



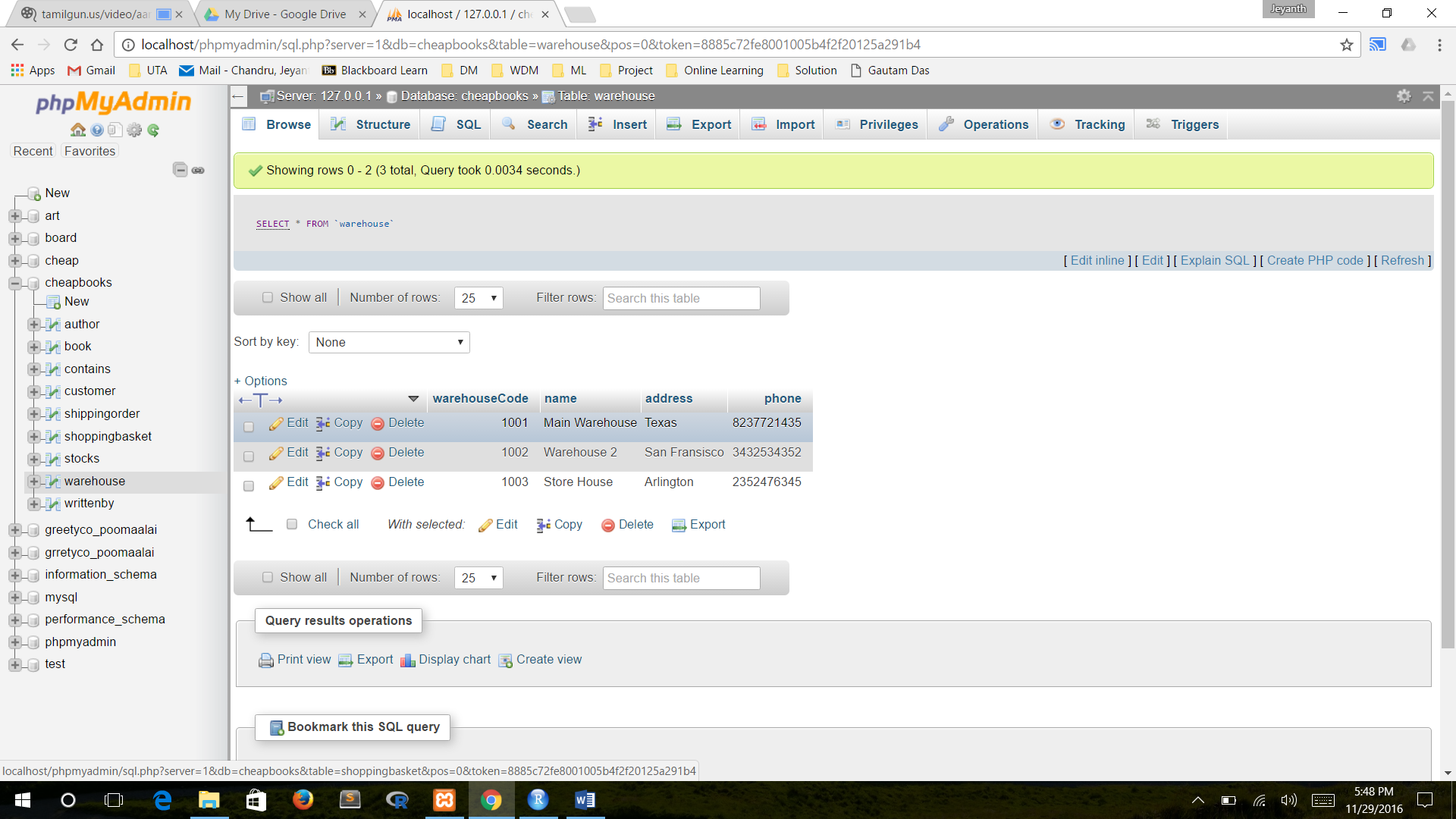
Shipping Order Table



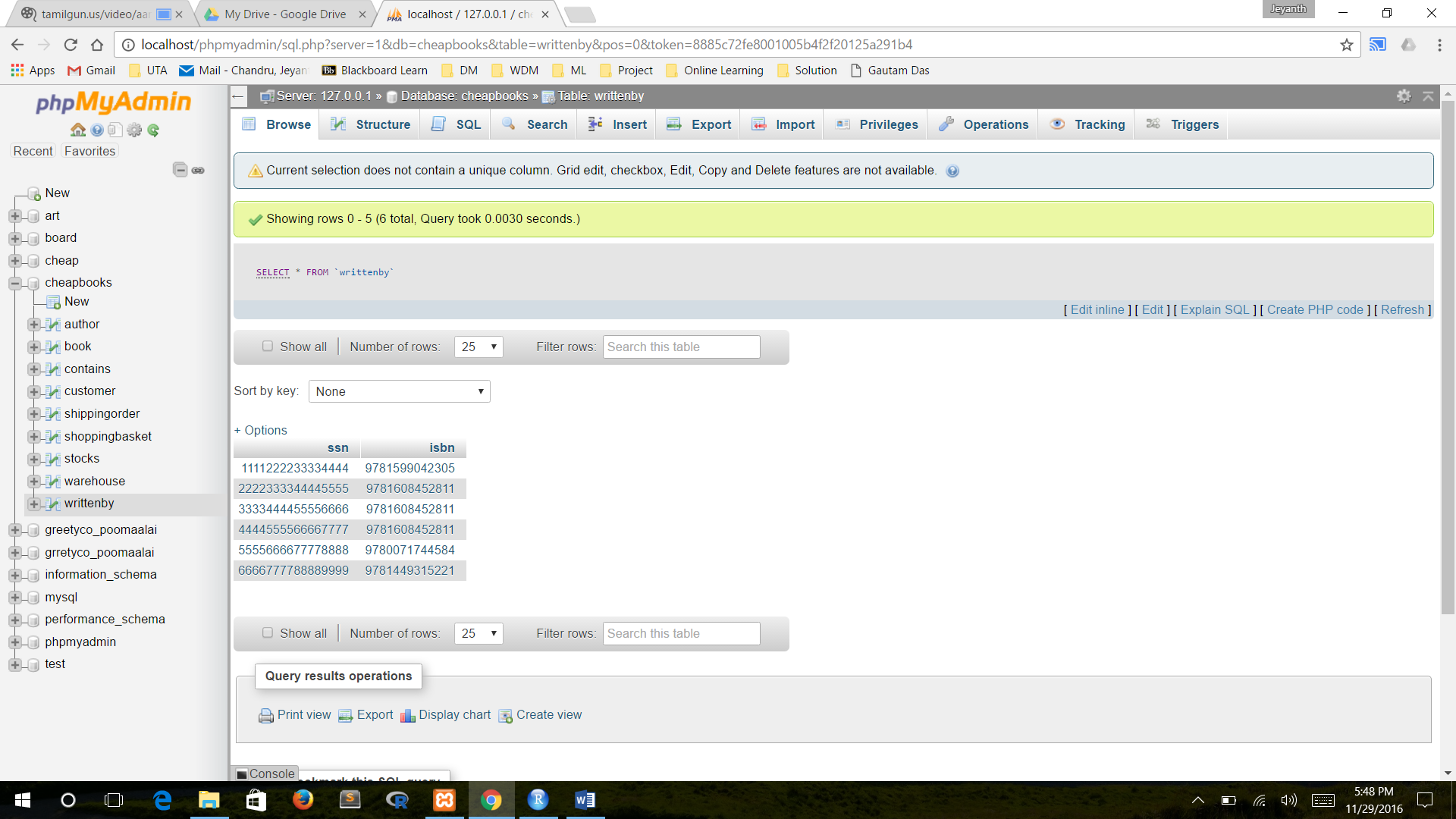
Stocks Table



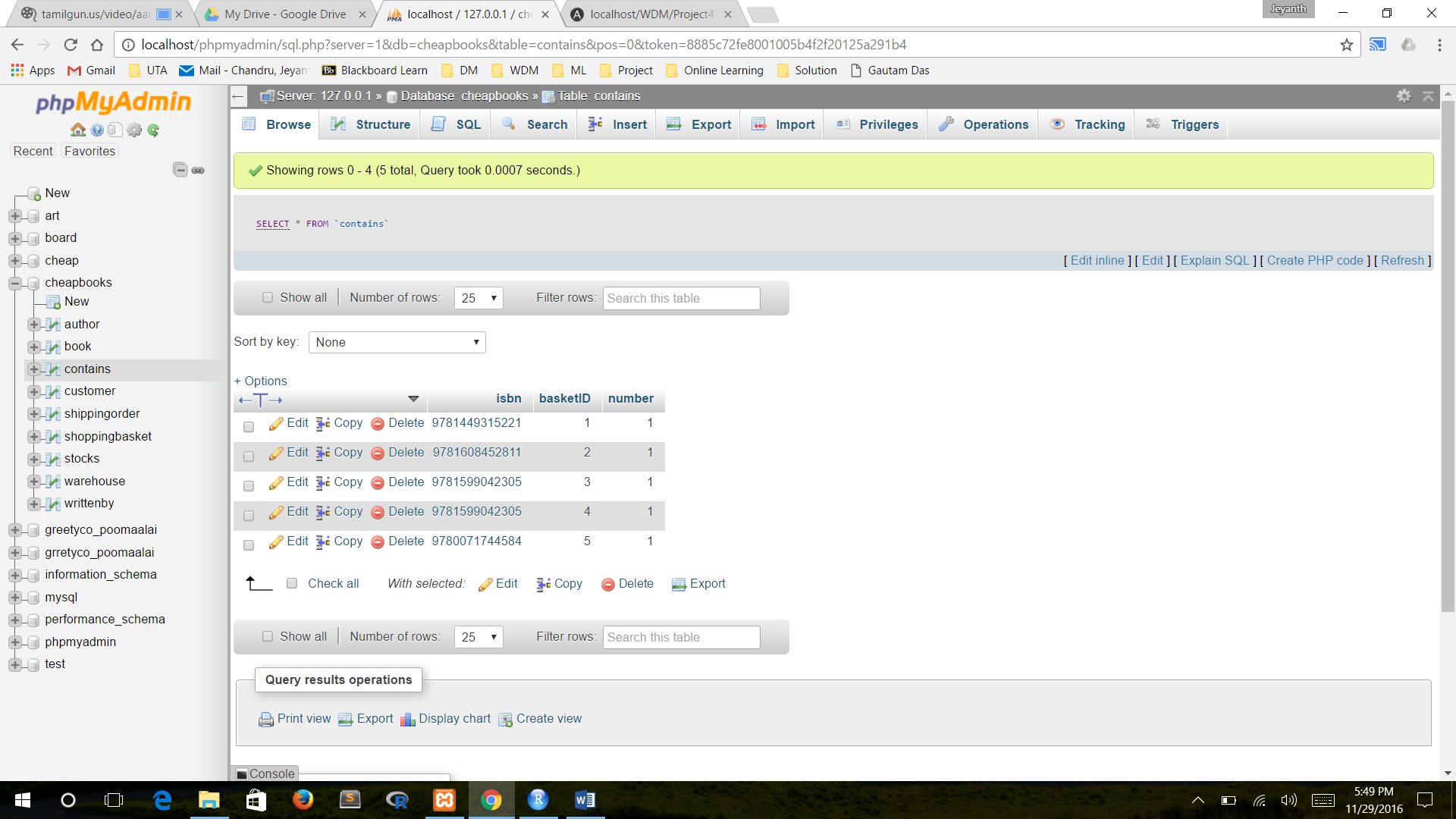
Warehouse Table



WrittenBy Table



Contains Table



Shopping Basket Table

