**SERVER INFO:**

I have created everything but had to make some changes because of different criteria on ftp and database

domain--[http://fall14seniorproject.info](http://fall14seniorproject.info/)

ftp username--fall14senior

ftp password---Changeme1#

Database information

* **Database name and username**

fall14seniorproj

[Reset Password](https://hostingmanager.secureserver.net/accountpanel.aspx?accountUID=3a7fa86d-3892-11e0-8838-0014222113f2#/mysql/d1942354-c6fb-498a-b84e-91ced7b4e71b/changePassword)

* **Friendly Name**

fall14seniorproject

[Edit](https://hostingmanager.secureserver.net/accountpanel.aspx?accountUID=3a7fa86d-3892-11e0-8838-0014222113f2#/mysql/d1942354-c6fb-498a-b84e-91ced7b4e71b/editDescription)

* **Admin URL (phpMyAdmin)**

<https://p3nlmysqladm002.secureserver.net/grid55/201>

[Visit](https://p3nlmysqladm002.secureserver.net/grid55/201)

* **MySQL version**

5.5 (Direct access not allowed)

* **Status**

Setup

* **DSN**

Not Installed

Install

* **Hostname**

[fall14seniorproj.db.7456864.hostedresource.com](http://fall14seniorproj.db.7456864.hostedresource.com/)

database name and  username--fall14seniorproj

database password  -- Seniorproject1#

Remember when you ftp that you enter [teacher01.info](http://teacher01.info/) in the first box.  Let me know if you have trouble.

**PROGRAM INFO:**

**Languages Used:** PHP (Primary), SQL w/ MySQL DB backend.

**Server:** GoDaddy for test server (See Dr Tallon or above)

**Known Issues/Source Code Repo:** (See <https://github.com/jpgarrard/ShoeStoreInventorySystem/issues>)

**Intent for program**: To be used on mobile devices and computers. It is to use a web interface with a Database back end support. It is to be a internal facing website service. It is to be deployed on a web server that is pointed to by DNS and blocked from access outside the network via a firewall. Or by some similar means.

**MySQL DB Note:** All comments regarding the DB are in the DB. Or in the Code Repo Using the DB make file. I recommend using MySQL Workbench to update and deploy/test/change the DB. When Dropping the tables in the DB you must try to do it several times due to FK constraints, it will work. Test data is already in the make file to facilitate rapid development requirements on project. DB is setup to work with PO and Inventory system only as is.

**Program Flow Chart w/applicable files**

Index.php (Splash Page)

website.php (MENU PAGE)

**VENDORS**

**View All:**

ViewAllVenders.php

**Edit:**

SearchVenderPrep.php

**Add:** AddNewVender.php

**USER MAN.**

**Add User:** AddNewUser.php

**Edit User:**

EditUser.php

**PRODUCT MAIN.**

**Edit:** SearchInvItemPrep.php

**Add Prod:** AddItem.php

**Add Brand:** AddNewBrand.php

**Add Mat:** AddNewMaterial.php

**Add Pattern:** AddNewPattern.php

**PO**

In Progress...TBD

**INVENTORY MAN.**

**View Inv:** ListInv.php

**Adj Inv:** SearchInvPrep.php