Task 1: Create a New Sell Summary Table and inserting data

* Create a procedure in Database which will sum up the market value, Shares Held and Change in Share on the basis of sectors.
* Execute the procedure and insertion complete.

Task 2: Commit the updated code in GitHub repository.

Task 3: Running Xampp MySQL database access from remote computer.

* Go to the command line and write ipconfig. It will give you the IP the local PC.
* Now go to the XAMPP server and Apache config. Where we have to set permission for httpd-xampp.cnf file. Add the following things.

Change the following code: -

Alias /phpmyadmin "C:/xampp/phpMyAdmin/"

<Directory "C:/xampp/phpMyAdmin">

AllowOverride AuthConfig

Require local

ErrorDocument 403 /error/XAMPP\_FORBIDDEN.html.var

</Directory>

With this code: -

Alias /phpmyadmin "C:/xampp/phpMyAdmin/"

<Directory "C:/xampp/phpMyAdmin">

AllowOverride AuthConfig

Require granted

ErrorDocument 403 /error/XAMPP\_FORBIDDEN.html.var

</Directory>

Change all deny to allow and local to all granted.

Add the following code snippet.:

<LocationMatch "^/(?i:(?:xampp|security|licenses|phpmyadmin|webalizer|server-status|server-info))">

Order deny,allow

Allow from all

Require all granted

ErrorDocument 403 /error/XAMPP\_FORBIDDEN.html.var

</LocationMatch>

Allow from all line can be defined for specific IP address

Now the database can be access from any other pc’s on the same network.