**Folder Structure**

1) actions – To store all actions scripts specifically event driven actions scripts

a)addAssociation.php – Page to upload images to the particular folder.

b)enquireUser.php – page to send mail to the user when he choose a product.

c)functions.php – contains all the functions related to the cart functionalities.

d)logindetails – all the details of user to login.

e)storemenu.php – page to store menus added by admin.

2)class – Contains all classes

a) SQLQuery.php – Sqlquery class to help generate SQL queries

b) DBHelper.php – Database helper class to help database related functions

c) JSValidator.php - Class to check whether the request has come from a valid page.

d) IOHelper.php – Contains all the input output functionalities.

3)config – Contains all configuration files

4)documentation – Contains all project related documents and versions

a) Programming – Contains all programming related documents

b) Analysis – Contains all requirement based documents

5) includes – Contains all application necessory files

a) system – Contains all system level application files

a) globals.php – All application wide global variables are defined here.

b) kickstart.php – Core file of the application. Helps include files, instantiate classes, and initialise variables.

6) SOAP – Contains web-services related files

a) requests – Contains web service requests wsdl

a) pullService.wsdl – Service API to fetch active services.

b) actions – Contains web-service processing files

a) pullServiceList – Service API action to process the request

7) tests – Contains all successfull test files

8) views – Contains all HTML output