/\*

############ FORMS ############

Step: 1 Create HTML Form

Step: 2 Set proper php action file

Step: 3 Use proper method GET or POST based on the requirement

Step: 4 Retrive forms values in PHP

Step: 5 Print the forms values in PHP

\*/

/\*

############ MySQL Connectivity ############

Step: 1 Define Database credentials as CONSTANT

Step: 2 Establish connectivity with MySQL

Step: 3 Display Message on successfull connection

Step: 4 Close the connection

\*/

/\*

############ HTML Forms & Database ############

Step: 1 Create HTML Forms

Step: 2 Set proper php action file

Step: 3 Use proper method GET or POST based on the requirement

Step: 4 Retrive forms values in PHP

Step: 5 Print the forms values in PHP

Step: 6 Create Table in MySQL

Step: 7 Establish connectivity with MySQL

Step: 8 Insert data in Table

Step: 9 Display Last Insert ID for the database entry

Step: 10 Close the connection

\*/

/\*

############ Display data from MySQL Table ############

Step: 1 Establish connectivity with MySQL

Step: 2 Write proper SQL Query

Step: 3 Display SQL Query (optional)

Step: 4 Display table data

Step: 5 Close connection

\*/

/\*

############ Display data from MySQL Table and Display in HTML Table ############

Step: 1 Create HTML Table with Proper Values (ie. Static/Hardcoded values)

Step: 2 Establish connectivity with MySQL

Step: 3 Write proper SQL Query

Step: 4 Display SQL Query (optional)

Step: 5 Display table data

Step: 6 Convert Static HTML Table using PHP to display dynamic value

Step: 7 Close connection

\*/