**Part 1**:

create a basic homepage, a Contact us page and a link that says login.

Create a Menu on a separate page and use an include statement to hold the menu on each page.

Create a login page that checks or validates each login field (this means no empty username field or password field).  If there are empty fields then it will display "All fields are required!"

**Part2**:

Create an albums selection page called "selection.php", allow users to select albums. Each album has a title, and a cost.  These albums will be stored in sessions. After they make their selections, create a button that they can click and see what was selected.  The button directs them to their results on a new page called "purchases.php" along with the total cost of all selections. If the user changes their mind then they can select different albums, from the selection.php page. Therefore, the information in the session variable for these albums will change.

* Create page called photos.php, on this page create a two scripts, one of which will upload a file and the other will read a directory. Upload a few images of Singers/Recording Artists.
* Add to the menu include file "Select Albums" (which will be a link that goes to "selection.php"), and "View my Artists" (which will be a link that goes to "personal.php").

Create a page called Clearinformation.php.  This page will destroy the sessions for these pages.  Make a link on the Purchases page that says “Clear my Cart”.

**Part3:**

On the Login.php page create a script that will connect to a MySQL server (for example Xampp, or WAMP)

It will connect to a table in the database that holds all usernames and passwords.  If there is a match, then it will take them to the Personal.php page.  Once there is a match for the Username and passwords, create a session variable that can be used to make the Personal.php page viewable (the personal.php page will not be viewable if the person doesn't login).

Create a newuserregistration.php page.  On this page a person can create a login and this information will be stored in the table that holds all usernames and passwords along with the first and last name of the user.  After they complete this form, they can login to the website.

Put a link to the newuserregistration.php page on the bottom of the login form on the login.php page with the words "Do you need to Register?"

Create a table that holds all information displayed on the Personal.php page (based on each user).  Create a createpersonal.php page.  This is where the user will enter personal information (The preferred Music Artists for each user).  Again, the information from this table is displayed on the Personal.php page.

Lastly, make it so that when a person is finished entering information on the newuserregistration.php page, they are taken to the createperson.php page to enter their information.  Use sessions to keep these 2 pages from being viewed if the user has logged in.

**Part4:**

Create a button on the bottom of the purchases.php page that take them to the shipping.php page.  On this page they enter all their shipping information.  Create a script that stores their shipping information into a table when they click the submit button.  This information is specific to each user (so there must be an identifier).

Allow the user to logout by creating a link that can be clicked in the menu that will take them to a page clearing all sessions.  Call that page logout.php.

**Part5:**

On every page that has a form ensure that you have validation.  (Jquery or Javascript can be used if you prefer them) On every page that receives input from a user to connect to a database you must use methods to protect against SQL injection attacks.