

Step 1:

Create login form

ID and password to be stored in mysql auth table

Create 3 dummy ids (admin,customer1,customer2) passwords also same

After login show form to enter data for customer1, customer2 (As shown in step 2)

After login view data for admin (As shown in step 3)

ID	<input type="text"/>
Password	<input type="password"/>
<input type="button" value="SIGN IN"/>	

Step 2:

If user is logged in using customer1 or customer2 id then load below form

Take details from user and validate as per validations mentioned and click on submit button

On submit all the details need to be stored in mysql customer table

Order Date	<input type="text"/>	Validation
Company	<input type="text"/>	Calender to select date
Owner	<input type="text"/>	Only alpha numeric
Item	<input type="text"/>	Only alpha numeric
Quantity	<input type="text"/>	String
Weight	<input type="text"/>	Integer
Request for Shipment	<input type="text"/>	Float
Tracking ID	<input type="text"/>	String
Shipment Size	<input type="text"/>	String
Box Count	<input type="text"/>	LxBxH
Specification	<input type="text"/>	Integer
Checklist Quantity	<input type="text"/>	String
<input type="button" value="SUBMIT"/>		

Step 3:

If user is logged in using admin id then load data from mysql and show below view

Item/Customer	Customer1	Customer2	Total
Quantity	Sum of customer1 Quantity	Sum of customer2 Quantity	Total Quantity of Customer1&2
Weight	Sum of customer1 Weight	Sum of customer2 Weight	Total Weight of Customer1&2
Box Count	Sum of customer1 Box count	Sum of customer2 Box count	Total Box Count of Customer1&2

Step 4:

Host the pages on free hosting websites and share link or

Share all the project files to check on local host as zip folder