

Assignment No. 5

1. Design an HTML page the same as below, apply JavaScript validations only, and display error messages as mentioned. (20 Marks)

Customer Registration

Cnum:	<input type="text" value="12"/>		<div>Error Messages</div> <div>must be number, can not be empty</div> <div>can not be empty</div> <div>can not be empty</div> <div>password is not matching or password matched!!</div> <div>must be 10digit number</div> <div>can not be empty</div> <div>State name is required</div> <div>must be 6 digit number</div> <div>Select atleast 2 checkbox</div>
Cname:	<input type="text" value="Shubham"/>		
Email:	<input type="text" value="shubham@gmail.com"/>		
Password:	<input type="password" value="***"/>		
Confirm_Password:	<input type="password" value="***"/>		
Mobile_No	<input type="text" value="8999256801"/>		
City	<input type="text" value="Pune"/>		
State	<input type="text" value="Select State"/>		
Pincode:	<input type="text" value="411039"/>		
Request_Payment_Mode:	<input type="checkbox"/> Credit <input type="checkbox"/> Debit <input type="checkbox"/> UPI		
<input type="button" value="Submit"/>			

2. After clicking the "Submit" button, the next page displays the same data using local storage. (10 Marks)
3. Write down the below data in JSON format. (10 Marks)
(create separate .json file)

Customer				
Cnum	Name	Email	Mobile	City
C1	Tom	tom.cartoon@gmail.com	1112223334	Pune
C2	Jerry	jerry.cartoon@gmail.com	4445556667	Karad
C3	Scooby	scooby.cartoon@gmail.com	7778889990	Kolhapur

Orders			
Oid	Odate	Oamount	Cnum
O1	01-02-2022	10000	C1
O2	02-03-2022	20000	C2
O3	03-04-2022	30000	C2