

Final Test for Dot Net

- Create a single page application in Dot Net for Order Placing System.

1. 1st Page Login with Validation. **–10 Marks**

(validation would be: Email compulsory , password compulsory , email already exist, password wrong, enter valid Email)




Order Place			
Item	Qty	Price	Total
Puff	2	25	50
Dabeli	3	20	60
khaman	3	30	90
Total			200

2. 2nd Page Create a Data Table for Adding the Order Items as per above picture with Validation. (validation : Item

Compulsory , Qty must be Number, Price would be decimal only, Total supposed to be Auto calculate) **-25**

Marks

Order Details

Order Id	Details	Amount	Status	Action
Item_1	Puff,Dab eli,kh..	200	Pendi ng	  

Validation :

1. Details should be in one line with comma separated
 2. If status is Pending then user can delete the order.
 3. If status is working then user can not delete the order.
 4. If status is completed then user can not delete the order.
 5. Order person can change the status of working to Receive only.
 6. Order person can not change the status pending to working.
 7. Only in the Pending status ordered user can edit order.
3. Create another Data Table for Order Details as per above picture where there should be having Action Button for Confirm Order Once I pressed Confirm Order then Order

cannot be Edit or Delete till that order can be Edit and Delete. **–35 Marks**

4. If Edit in popup . **–5 Marks**

5. Note: None of data for placing order should come from Database. After I press Save Order then only that particular data should be saved in Database.

6. Note: Order Details data should come from Database.

7. user type is define by the role : Customer , shopkeeper.

For that need to be create user profile page. : **25 Mark**

a. **validation : Username , email , Mobile number should be unique.**

b. **If user added the same details , show message that already exist please add different details**

c. **Mobile number should be numeric**

d. **Password should be 1 capital,1 numeric , 1 special character , minimum – 8 character**

Note:

- if user have attend the paper as per the numbering.
- If anyone have not followed any validation then no any mark will be assigned.
- If mentioned details are provided then give full mark else 0