Practical Task

1 – Create table named CouponCodeMaster where different coupon code are available

tbl Coupon Code Master

- CouponlCoded
- Code
- Type (Flat/Percentage)
- Flat Amount int
- Percentage int
- Expirydate date
- UsageLimit int
- IsActive

Code - Coupon Code

Type - If type is flat then enter flat coupon code amount and if type id percentage then add how many percent is off

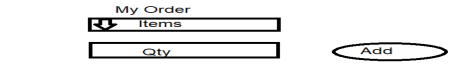
Flat Amount – flat amount (if type is flat)

Percentage - Percentage (if type is percentage)

Expiry Date – Expiry date of coupon code

Usage Limit - (how many number of times coupon code can be used)

2 – Create page and display one dropdown and grid



Item Name	Qty	Amount	Total	Action
Pizza	3	90	270	× v
Vada Pav	5	125	625	× v
Burger	2	50	100	x v
	Total 10 l	995		

SGST 5 % 49.75 CGST 5 % 49.75

Total Payble Amount 1094.5

Apply Coupen

10OFF

Apply

Net Payble Amount 985.05

- Create table for different item along with price tblltemMaster and display in dropdown
- Create textbox for amount and quantity
- Create button to add item in to grid
- Create a grid to display item with quantity and amount
- Once you select item from dropdown and click on add button then it should be added on gridwith quantity, actual price of item and total price of item.
- Once item added in grid then total should automatically calculate base on quantity and it must apply 5% CGST and 5% SGST on total amount.
- If you remove item from grid then total amount should automatically adjust.
- Add couple code text box.
- apply coupon code by entering value in textbox
- you must validate coupon code by type, expiry date and number of usages
- if coupon code is valid then deduct specific amount from total base on coupon code type
- if coupon code type id flat then deduct flat amount from total and if type is percentage then deduct amount base on percentage
- Quantity should update in grid if same item added again from dropdown.
- 3. Make a list page that will consist history of the Orders placed with all the details.
 - Make a proper table structure by yourself and design accordingly and data should be managed.
 - Everywhere backend operations should be done using Stored Procedure.
 - Below is the image demo showing how to design list page.
 - Proper design and working functionality should be there.

	From I	Date		To Date			Search	
Date	Total QTY	Amount	After GST	Promo Code	Total Payable	CGST	SGST	Details
27/05/2023	10	500	550	10OFF	500	25	25	i