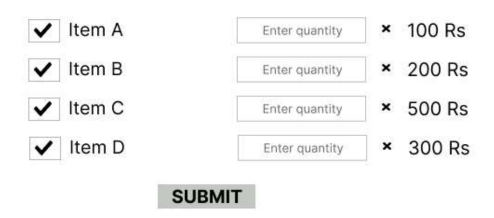
Practical

• Create one form as below having four items with the respective prices.

(Form has only two input fields Checkbox and Quantity textbox, rest all things can be taken static.)



- User have to prepare an order by selecting the combinations of different items and entering the quantity of those items.
- Add proper validations to form.
- When submit button is clicked apply below logic to calculate final value of an order:
- 1. If user selects combinations of below items, then change the price as described below:
 - Combo of item A + Item B = Rs 250
 - Combo of item A + Item C = Rs 450
- 2. Add below discounts to the order if the total order value satisfies the respective conditions:
 - Order value more than 1500, give flat Rs.50 off.
 - Order value more than 2000, give 8% off.
 - Order value more than 4500, give 10% off.

Note: Maximum discount amount should not be more than Rs. 500.

- 3. Apply delivery charges to order as below:
 - If total amount is up to Rs. 1000, then delivery charge should be Rs. 80.
 - If total amount is more than Rs. 1000 but up to Rs. 3000, then delivery charge should be Rs. 50.
 - If total amount is more than Rs. 3000 then delivery should be free.
- 4. Above offers should be applicable on every Wednesday and Thursday.

Save your output in database and display it under the form as below:

Output

Item	Price
Item A	100
Item B	200
Sub total	300
Discount	10
Total	290

