



Questionnaire

Question - 1

1. Write calendar application which displays calendar for given month and year. This application t accepts following parameters and displays calendar as shown below. if no parameters given it should default to current date.

Parameters:

1. Month
2. Year

Output:

1. should match to IMG1 or IMG 2 samples without entries against data

Additional:

1. it will be great if you can put drop down for month & year selection.
2. Write all required validations.
3. Make all necessary assumptions

UI :

Pls do not spend in beautification , just table structure is OK.

IMG 1:



IMG 2:



Question - 2

2. Write POC (point of Sale) web application that accepts user orders. You can create a table in db or maintain in memory. consider 10 items that is item 1 to item 10. quantity for each item should 91 to 100 respectively. Each item costs 101 to 110

#	Name	Cost	Qty
1	Item 1	11	101
2	Item 2	12	102
3	Item 3	13	103
4	Item 4	14	104

Create a POC screen which accepts

1. Dropdown to select item
2. Qty
3. total to be displayed against item
4. total should display sum of all items
5. Dynamically added row for adding item by add row button at the end of line or below to add next item
6. Write all required validations.
7. Make all necessary assumptions

ex

Item (dropdown)	Qty (Input box)	Total = amt * qty
Item 1	2	22
Total		22

Final result

Add row

1. App should show final qty of items left
2. total amount collected
3. total amount by order