

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:



Confidential Page

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

Add row

Final result

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

Zippr Confidential Page: 2 of 2