



1 Questions

Total Marks: 30.0

1 File Upload Question

1. Food Ordering

+ 30.0

Question 1

Max. Marks 30.00 ?

Food Ordering

[Problem Statement]

Develop a pseudo Front End Application which would let the users order food online. Your app should display food items and price, the item should be disabled if items are not available at the current time slot. And also provide 'Add to cart' feature.

[level 1]

— Use of Web API to fetch food details.

- Utilise Response Parameters:

[itemname, availabletime, price]

- Implement functionality to list items in a web page according to the time.

— Visually interactive responsive design listing all the items.

— Submit Screenshot, Source code & Instructions.

[level 2]

— A feature to Search by name.

— Implement Sort feature to sort result through 'price' in ascending and descending order.

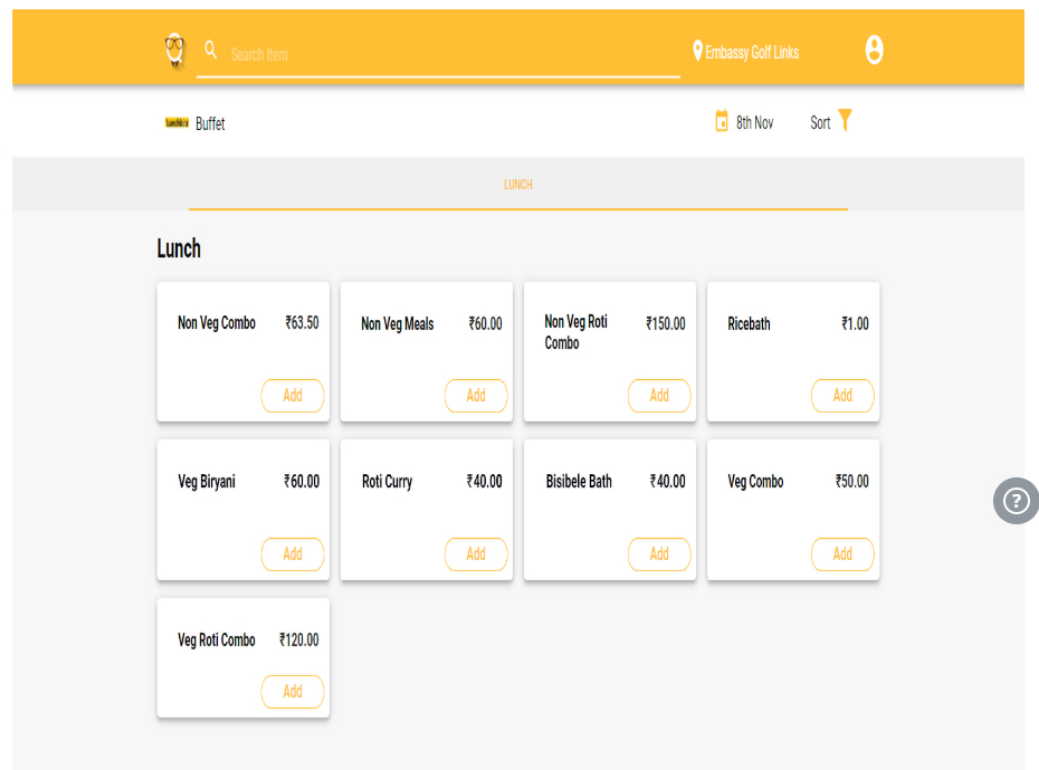
— Implement a 'Cart' in your web app and allow users to add and remove items. Maintain session across states.

[Guide]

— JSON Data: hck.re/food1

— Ideal Frontend Stack: ReactJS, Redux, Router

[Mockup Reference]



Buffet

8th Nov

Sort

LUNCH

Lunch

Non Veg Combo ₹63.50 - 1 + Add	Non Veg Meals ₹60.00 - 3 + Add	Non Veg Roti Combo ₹150.00 Add	Ricebath ₹1.00 Add
Veg Biryani ₹60.00 Add	Roti Curry ₹40.00 Add	Bisibele Bath ₹40.00 Add	Veg Combo ₹50.00 Add
Veg Roti Combo ₹120.00 Add			

3 X Non Veg Meals, 1 X Non Veg Combo

Total: ₹243.50

CHECKOUT











Your Order Details

Buffet	Date 14-11-2019
Non Veg Meals 3 x ₹60.00	- 3 + ₹180.00
Non Veg Combo 1 x ₹63.50	- 1 + ₹63.50
Sub Total	₹243.50
Taxes	₹0.00
Grand Total	₹243.50
CONFIRM ORDER	

Upload File

Upload File

Your Answer

B *I* |     |     |  

Write your answer here

Preview

Submit

