

# TECHNICAL TASK: FOOD ORDERING WEBSITE

Instructions to be followed -

1. In this technical task, you are expected to use Next.js and Chakra UI for designing purposes, and Redux should be used to maintain the state of the site.
2. The design elements used should be of Chakra UI's standard elements without incorporating any additional design.
3. You are expected to read the document and video thoroughly before starting the task.
4. The deadline for submitting the task is 24 hours after the start time. If you require additional time, then you are liable to inform the HR Admin.

Video link – [Google Drive](#)

## **TECHNICAL TASK DETAILS -**

[Link to reference site](#)

## **BRAND MENU PAGE -**

This will be the landing page of the food ordering website. The elements of Brand Menu page are mentioned below:

1. Brand Banner
2. Brand Logo
3. Brand Name
4. Menu type
5. Search menu
6. Category
7. Product
8. Side cart
9. Checkout button

The Brand Information section should look similar to Image 1.



Image 1: Brand banner, logo and name

The 'Menu type' is to be displayed below the Brand Information section. There will be 4 types of menus; Breakfast Menu [6:00 AM – 9:59 AM], Lunch Menu [10:00 AM – 5:29 PM], Dinner Menu [5:30 PM – 11:59 PM] and Dessert Menu [7:00 PM – 11:59 PM].

The 'Search Menu' does not need to be functional; it is needed for design purposes only.

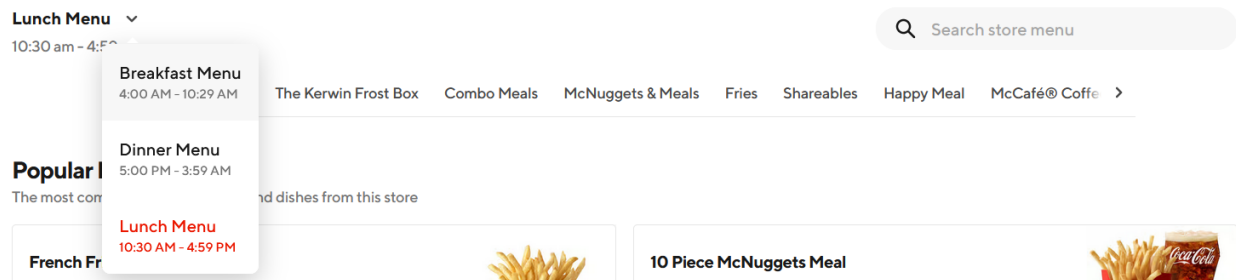


Image 2: Menu type & Search menu

The 'Category' appears below the Menu type and Search. This category section will be horizontally scrollable.

If a particular category is selected, then the user should be directed to that category. Also, if a user is scrolling through the menu, then the category displayed should be highlighted in the Category section as well.

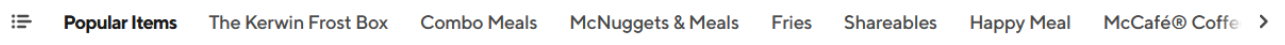


Image 3: Category

There will be 10 different categories with different products. You are expected to incorporate the following list for categories and products in the menu;

No.	Category Name	Products
1	Popular Items	French Fries, 10 Piece McNuggets, Double Cheeseburger, Big Mac Meal, Classic Cheeseburger Pack, 6 Piece McNuggets, and Big Mac.
2	Combo Meals	Quarter Pounder with Cheese Meal, Big Mac Meal, Double Quarter Pounder with Cheese Meal, and McCrispy Meal
3	Fries	French Fries
4	Happy Meal	6pc Chicken McNuggets Happy Meal, Hamburger - Happy Meal and 4 Piece Chicken McNugget - Happy Meal.
5	McCafé® Coffees	Decaf Coffee, Iced French Vanilla Coffee, Premium Roast Coffee, Mocha Frappé, and Iced French Vanilla Coffee
6	Sides & More	Apple Slices, 3 Half Strips Bacon and Jalapenos Sliced
7	Sweets & Treats	Apple Pie, OREO® McFlurry®, Hot Fudge Sundae, 2 Cookies, Caramel Sundae, Plain Sundae, and Guava and Creme Pie.
8	Beverages	Coke®, Diet Coke®, Mango Pineapple Smoothie, Frozen Fanta® Blue Raspberry, Hi-C® Orange, Honest Kids® Organic Apple Juice Drink and Chocolate Milk.
9	Individual Items	McChicken, Quarter Pounder with Cheese, Hot 'N Spicy McChicken®, Deluxe McCrispy, Hamburger, Double Bacon Quarter Pounder® with Cheese, and Double Quarter Pounder® with Cheese Deluxe.
10	Most Popular	20 Piece McNuggets, French Fries, Double Quarter Pounder with Cheese Meal, OREO® McFlurry®, McCrispy, McCrispy Meal, The Kerwin Frost Box 10 pc. Chicken McNuggets Meal and 10 Piece McNuggets Meal.

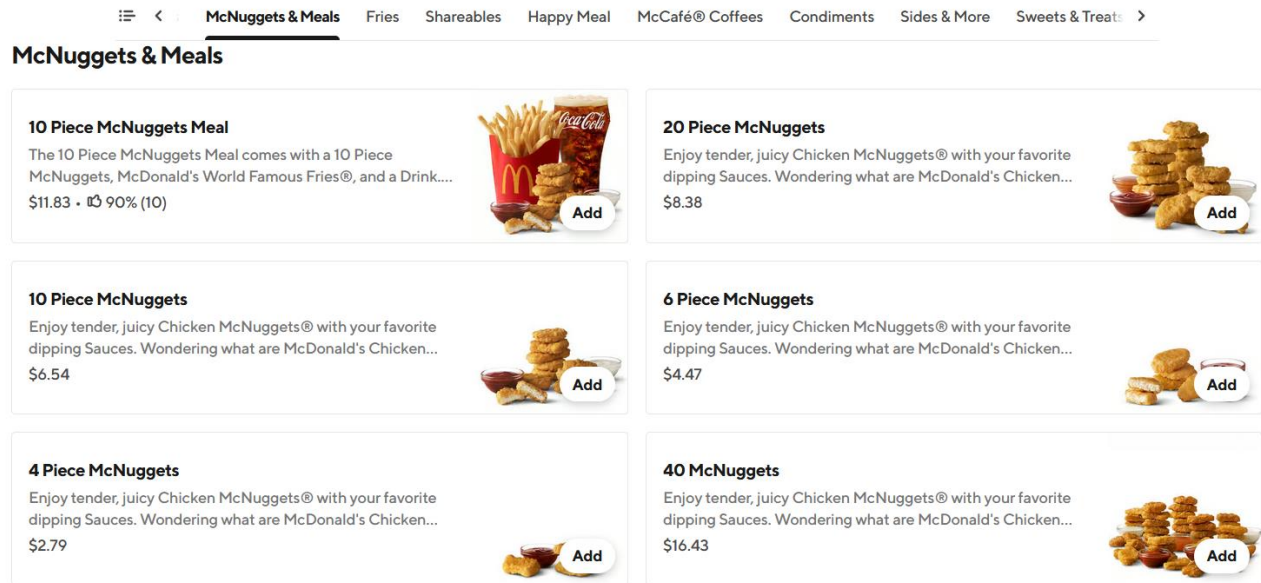


Image 4: Menu

On the click of “Add” button, the product should be directly added to side cart. You are not expected to handle product prices and quantities.

The side cart should only be visible if any product is added to the cart. In the side cart, the category name along with the product name should be displayed.

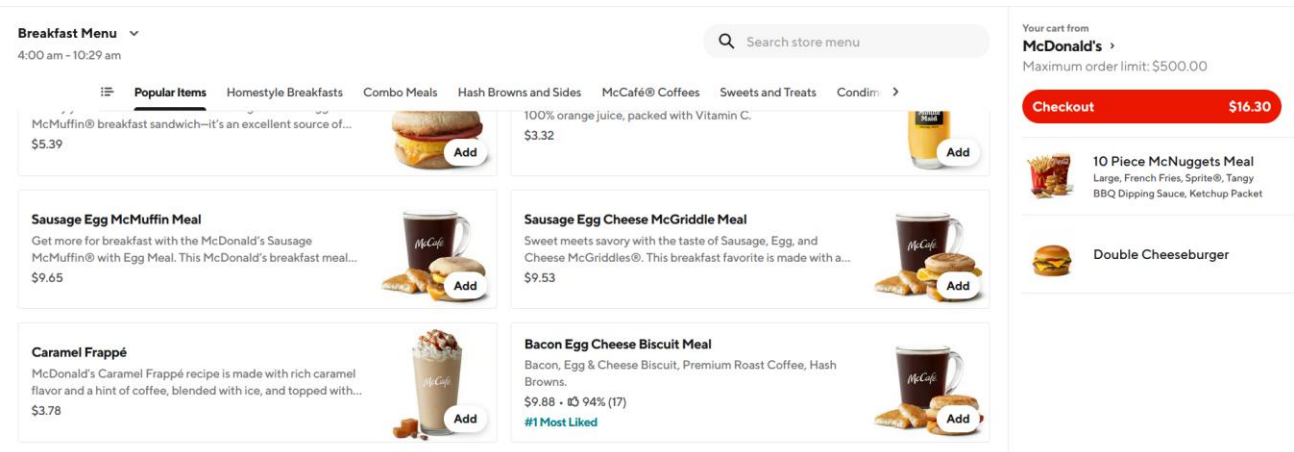


Image 5: Side Cart & Checkout button

## CHECKOUT PAGE -

Once the user clicks on the Checkout button on the Brand Menu page then it should re-direct user to the Checkout page. The following are the elements of Checkout page:

1. Order summary
2. Pay Now button

An order summary along with the category and product name is to be displayed. The title of the page should be “My Cart”. There should be a “Back to Store” button beside the title.



*Image 6: Back to Store button*

When a user clicks on ‘Back to Store’ button then they should be redirected to Brand Menu page. You are expected to maintain the state of the latest Cart items and previously selected Category through Redux.js.

The “Pay Now” button is to be placed under the Order Summary. It should stay pinned while the user is scrolling through the Order Summary.