# **Mobiotics Task-list**

1. Create a **react app** for the shopping cart, which is a single page only with multiple components based

[ The design we have added, check the design on the 2nd page.]

Create a JSON file with multiple product lists,	
Product properties like :	
	Brand name
	Product name
	Quantity
	Price
	MRF
	Image URL
	Offer Text

See the design below and add 10 products at least

- 2. Call the JSON using fetch API with promise.
- 3. Every product should have add cart and quantity (increased and decreased button ).

#### Scenario:

- ☐ If someone presses add to cart or quantity increased button, make sure cart quantity should get updated and price also should be updated.
- ☐ If the quantity decreased button is pressed, quantity and price should also decrease.
- ☐ If someone presses the checkout button,
  - 1. Give a model popup.
  - 2. Write the total price.
  - 3. Transaction successful message.
- All modules are supposed to be separated and code should be fully structured and spilled with component and component should be reusable
- Any picture you can use for product
- This should work on all mobile device
- Use service worker
- The footer should be fixed or float at the footer.
- Push code to GitHub and host the code at GitHub page.

#### What no need to do

- ☐ Don't use **Redux**
- ☐ Don't use any CSS framework or library

#### **Application demo:**



18% OFF

### Milkfood

Milkfood Rich Desi Danedar Ghee (Carton)

11

**MRP 498** 

Rs 408

ADD CART







**8% OFF** 

# **Grofers Mother's Choice**

Grofers Mother's Choice Desi Ghee

11

MRP 450

Rs 414

ADD CART







### Amul

Amul Pure Ghee (Carton)

1 l

MRP 460

Rs 439

ADD CART







# **Patanjali**

CHECKOUT

**Shopping cart**