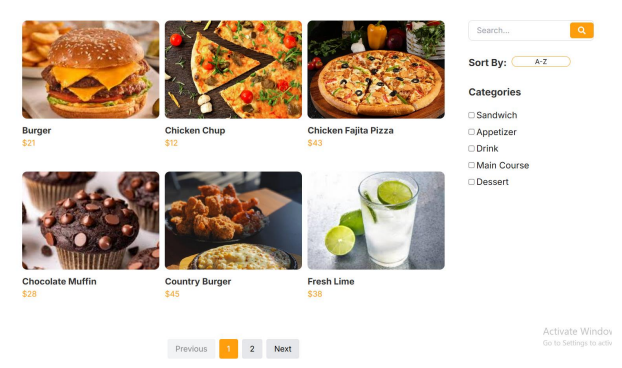
Day 4 - Dynamic Frontend Components -

Roll No: 00284652

Fork and Feast

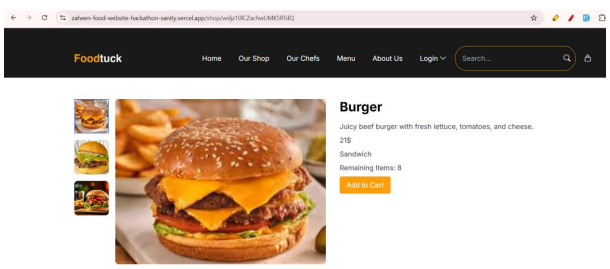
Functional Deliverables:

• Food Items Listing Page:



Food items are dynamically fetched from Sanity Studio.

• Individual Food Item Detail Page:



Food item detail page dynamically fetched from Sanity Studio.

- Category filters, Search Bar, and Pagination:
 - Pagination on Food Items Listing Page:

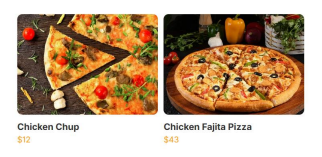


Search	Q
Sort By: A-Z	\supset
Categories	
□ Sandwich	
□ Appetizer	
□ Drink	
□ Main Course	
□ Dessert	

Previous	1	2	Next

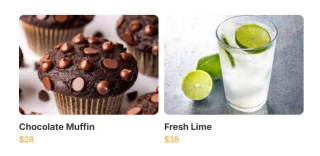
Activate Win Go to Settings to

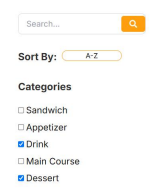
- Search using food item name:



chicken	Q
Sort By: A-Z	
Categories	
□ Sandwich	
□ Appetizer	
□ Drink	
☐ Main Course	
□ Dessert	

- Filter using food item categories:





Roll No: 00284652

Code Deliverables:

• Food Item Listing Page:

```
"use client"
import { Checkbox } from "@heroui/checkbox";
import {
 Dropdown,
 DropdownTrigger,
 DropdownMenu,
 DropdownItem,
 Button,
} from "@heroui/react";
import Image from "next/image";
import React, { useState, useEffect } from "react";
import { getCategoriesWithFoods } from "@/sanity/lib/data";
import { ICategoryWithFoods } from "@/sanity/lib/interfaces";
import CustomPagination from "../components/pagination";
import SearchBar from "../components/searchBar";
import { useSearchParams } from "next/navigation";
export function ShopContent() {
 const [categoriesWithFoods, setCategoriesWithFoods] = useState
    ICategoryWithFoods[]
  >([]);
 const [selectedCategories, setSelectedCategories] = useState<string[]>([]);
  const [sortOption, setSortOption] = useState<string>("az");
  // const [searchQuery, setSearchQuery] = useState<string>(""); // State for
search query
  const [currentPage, setCurrentPage] = useState(1);
  const itemsPerPage = 6;
  const searchParams = useSearchParams();
```

```
const searchQueryFromURL = searchParams.get("search") || "";
  const [searchQuery, setSearchQuery] = useState<string>(searchQueryFromURL);
  useEffect(() => {
    const fetchCategoriesWithFoods = async () => {
        const data = await getCategoriesWithFoods();
        setCategoriesWithFoods(data);
      } catch (error) {
        console.error("Error fetching categories and foods:", error);
      }
    };
   fetchCategoriesWithFoods();
  }, []);
  const handleCategorySelection = (categoryName: string) => {
    setSelectedCategories((prevSelected) => {
      if (prevSelected.includes(categoryName)) {
        return prevSelected.filter((name) => name !== categoryName);
      } else {
       return [...prevSelected, categoryName];
      }
   });
  };
  const handleSortChange = (option: string) => {
    setSortOption(option);
  };
  const filteredFoods = categoriesWithFoods
    .filter(
      (category) =>
        selectedCategories.includes(category.name) ||
        selectedCategories.length === 0
    .flatMap((category) => category.foods)
    .filter((food) =>
     food.name.toLowerCase().includes(searchQuery.toLowerCase())
    );
 useEffect(() => {
    setSearchQuery(searchQueryFromURL); // Update search query if the URL
changes
  }, [searchQueryFromURL]);
```

```
filteredFoods.sort((a, b) => {
   if (sortOption === "az") {
     return a.name.localeCompare(b.name);
   } else if (sortOption === "za") {
     return b.name.localeCompare(a.name);
   } else if (sortOption === "lowhigh") {
     return a.price - b.price;
   } else if (sortOption === "highlow") {
     return b.price - a.price;
   }
   return 0;
  });
  const startIndex = (currentPage - 1) * itemsPerPage;
  const currentFoods = filteredFoods.slice(
   startIndex,
   startIndex + itemsPerPage
  );
  const totalPages = Math.ceil(filteredFoods.length / itemsPerPage);
 const handlePageChange = (page: number) => {
   setCurrentPage(page);
 };
  return (
   <>
     <div>
       <div
         className=" pt-[150px] lg:pt-0 w-full bg-no-repeat bg-center flex
justify-center
         style={{
           backgroundImage: "url('/unsplash.png')",
           backgroundSize: "cover",
           backgroundPosition: "center top",
           height: "300px",
         }}
         <div className="w-full max-w-5xl flex flex-col justify-center items-</pre>
center text-white text-center py-16">
           Our Shop
           <div className="flex flex-col sm:flex-row items-center justify-</pre>
center space-y-4 sm:space-y-0 sm:space-x-4">
             <a href="/" className="text-xl sm:text-2xl md:text-3xl">
               Home
```

```
</a>
              <div className="flex items-center">
                <Image</pre>
                  src="/Vector.png"
                  width={10}
                  height={10}
                  alt="Vector Icon"
                />
                <a
                  href="/shop"
                  className="ml-2 text-xl sm:text-2xl md:text-3xl text-
[#FF9F0D]"
                >
                  Our Shop
                </a>
              </div>
            </div>
          </div>
        </div>
        <section className="max-w-[1320px] mx-auto py-[20px] lg:py-[50px] px-</pre>
[20px] lg:px-[60px] text-black body-font bg-white">
          <div className="md:grid md:grid-cols-4 gap-4 flex flex-col-reverse">
            <div className="col-span-full md:col-span-3 p-4">
              <div className="grid grid-cols-1 sm:grid-cols-2 lg:grid-cols-3</pre>
gap-x-[10px] gap-y-4 min-h-[600px]">
                {currentFoods.length > 0 ? (
                  currentFoods.map((food) => (
                       href={`/shop/${food. id}`}
                       className="flex flex-col items-center md:items-start
gap-y-[10px] border border-transparent hover:border-[#FF9F0D] rounded-lg
transition duration-300"
                       key={food._id}
                       <div className="w-[100%] h-[200px]">
                         <img
                           src={food.imageUrl}
                           className="w-[100%] h-[100%] object-cover rounded-
[10px]"
                           alt={food.name}
                         />
                       </div>
                       <div className="flex flex-col items-center md:items-</pre>
start w-full">
                         <h4 className="text-[18px] font-bold text-[#333333]">
                           {food.name}
```

```
</h4>
                       <div className="flex">
                         [#FF9F0D]">
                           ${food.price}
                         </div>
                     </div>
                   </a>
                 ))
                ):(
                 <div className="col-span-full text-center text-gray-500">
                   No food items found.
                 </div>
                )}
              </div>
              <div className="flex gap-4 justify-center items-center mt-</pre>
[50px]">
               ⟨CustomPagination
                 currentPage={currentPage}
                 totalPages={totalPages}
                 onChange={handlePageChange}
               />
             </div>
            </div>
            <div className="flex gap-y-[30px] flex-col items-center md:items-</pre>
start col-span-full md:col-span-1 p-4 text-[#333333]">
             <div className="w-full max-w-md">
                <SearchBar query={searchQuery} setQuery={setSearchQuery} />
              </div>
              <div className="flex gap-[10px] items-center md:items-start">
               <h3 className="font-bold text-[20px] p-0 m-0">Sort By:</h3>
               <div className="sort-dropdown">
                 <Dropdown className="">
                    <DropdownTrigger className="min-w-[120px] hover:bg-</pre>
[#FF9F0D] hover:text-white border border-[#FF9F0D]">
                     <Button variant="bordered">
                       {sortOption === "az" && "A-Z"}
                       {sortOption === "za" && "Z-A"}
                       {sortOption === "lowhigh" && "Low-High"}
                       {sortOption === "highlow" && "High-Low"}
                     </Button>
                   </DropdownTrigger>
                   ⟨DropdownMenu
                     aria-label="Static Actions"
```

```
className="bg-white text-[#FF9F0D] border border-
[#FF9F0D] min-w-[120px]"
                      <DropdownItem</pre>
                        key="az"
                        onPress={() => handleSortChange("az")}
                        className="hover:bg-[#FF9F0D] hover:text-white"
                        A-Z
                      </DropdownItem>
                      <DropdownItem</pre>
                        key="za"
                        onPress={() => handleSortChange("za")}
                        className="hover:bg-[#FF9F0D] hover:text-white"
                      >
                        Z-A
                      </DropdownItem>
                      <DropdownItem</pre>
                        key="lowhigh"
                        onPress={() => handleSortChange("lowhigh")}
                        className="hover:bg-[#FF9F0D] hover:text-white"
                      >
                        Low-High
                      </DropdownItem>
                      <DropdownItem</pre>
                        key="highlow"
                        onPress={() => handleSortChange("highlow")}
                        className="hover:bg-[#FF9F0D] hover:text-white"
                      >
                        High-Low
                      </DropdownItem>
                    </DropdownMenu>
                  </Dropdown>
                </div>
              </div>
              <div className="flex flex-col items-center md:items-start w-</pre>
full">
                <h3 className="font-bold text-[20px] ">Categories</h3>
                <div className="flex flex-col sm:flex-row md:flex-col justify-</pre>
around md:justify-start my-[15px] w-unset sm:w-full">
                  {categoriesWithFoods.map((category) => (
                    <Checkbox
                      key={category._id}
                      checked={selectedCategories.includes(category.name)}
                      onChange={() => handleCategorySelection(category.name)}
```

• Food item Detail Page:

```
import { getFoodItemById } from "@/sanity/lib/data";
import ImageGallery from "@/app/components/imageGallery";
import { IFoodItem } from "@/sanity/lib/interfaces";
import AddToCartButton from "@/app/components/addToCartButton";
interface ProductPageProps {
  params: {
    slug: string;
  };
}
export default async function FoodDetail({ params }: ProductPageProps) {
  const { slug } = params; // Get the slug from the URL
  const foodItem: IFoodItem = await getFoodItemById(slug);
  if (!foodItem) {
    return <div>Product not found</div>; // Handle invalid slug
  }
  return (
    <div className="max-w-[1320px] pt-[150px] mx-auto py-[20px] lg:py-[50px]</pre>
px-[20px] lg:px-[60px] text-black body-font bg-white">
      <div className="grid grid-cols-1 md:grid-cols-2 gap-8">
        {/* Image Gallery */}
        <div>

≺ImageGallery

            mainImageUrl={foodItem.mainImageUrl}
            images={foodItem.images}
          />
        </div>
```

```
{/* Product Details */}
     <div>
       <h1 className="text-3xl font-bold mb-4">{foodItem.name}</h1>
        {foodItem.description}
        {foodItem.price}$
        {foodItem.category}
       Remaining Items: {foodItem.stock}
       {/* <button className="bg-[#FF9F0D] text-white px-4 py-2 rounded">
        Add to Cart
       </button> */}
       <AddToCartButton product={foodItem} />
     </div>
    </div>
  </div>
 );
}
```

• Data Fetching Scripts:

- Get all categories of food items:

```
export const getAllCategories = async () => {
  try {
    const getAllCategoriesQuery = `*[_type == "category" && available == true]
{
            _id,
            name,
            "imageUrl": image.asset->url,
            available
          }
          `;
    const categories: ICategory[] = await client.fetch(getAllCategoriesQuery,
{}, { next: { revalidate: 1800 } });
    return categories;
  } catch (error) {
    console.log(error);
    throw new Error("Failed to fetch categories. Please try again later.");
  }
};
```

{ revalidate: 0 } });

```
Get all categories with all food items:
export const getCategoriesWithFoods = async (): Promise<ICategoryWithFoods[]>
=> {
 try {
   const query = `*[_type == "category" && available == true] {
     _id,
     name,
     "imageUrl": image.asset->url,
     available,
     "foods": *[ type == "food" && references(^. id) && available == true] {
       name,
       price,
       "imageUrl": image.asset->url,
       description,
       available
     }
   }`;
   const categoriesWithFoods: ICategoryWithFoods[] = await
client.fetch(query, {}, { next: { revalidate: 1800 } });
   return categoriesWithFoods;
 } catch (error) {
   console.error("Error fetching categories with foods:", error);
   throw new Error("Failed to fetch categories with foods. Please try again
later.");
 }
};
     - Get food item by its id:
export const getFoodItemById = async (slug: string) => {
 const query = `*[ type == "food" && id == $slug][0] {
   _id,
   name,
   price,
   "category": category->name,
   stock,
   description,
   "mainImageUrl": image.asset->url, // Resolve the main image URL
   }`;
 const foodItem:IFoodItem = await client.fetch(query, { slug }, { next:
```

```
if (foodItem) {
   const mainImageUrl = foodItem.mainImageUrl || '/default-image.jpg';
   foodItem.images = [mainImageUrl, ...(foodItem.images || [])];
}
return foodItem;
};
```

Documentation:

1. Steps Taken to Build and Integrate Components:

The development of the food e-commerce website involved several key steps to build and integrate components effectively. Below is a summary of the process:

a. Setting Up the Project

- **Next.js Framework**: The project was built using Next.js for server-side rendering (SSR), static site generation (SSG), and client-side rendering (CSR). This ensured optimal performance and SEO.
- Sanity CMS: Sanity was used as the headless CMS to manage food items, categories, and orders. The sanity/client library was used to fetch data from Sanity.

b. Building the Shop Page

- **Dynamic Data Fetching**: The getCategoriesWithFoods function was created to fetch food categories and their associated items from Sanity. This data was used to populate the shop page.
- Search and Filter Functionality:
 - A SearchBar component was implemented to allow users to search for food items by name.
 - o Filters for sorting (A-Z, Z-A, Low-High, High-Low) and category selection were added using checkboxes and a dropdown menu.
- **Pagination**: A CustomPagination component was built to handle pagination for the food items, ensuring a smooth user experience.

c. Implementing the Checkout Process

- Cart Management: Redux was used to manage the cart state. Actions like adding items, removing items, and clearing the cart were implemented.
- Checkout API: A /api/checkout route was created to handle order creation in Sanity. The API validates the order data, creates the order, and updates the stock of each product.

• **Order Confirmation**: After a successful checkout, the user is redirected to a /checkout-success page, where the order ID is displayed.

Roll No: 00284652

d. Integrating useSearchParams

• The useSearchParams hook was used to handle search queries in the shop page. To avoid static rendering issues, the component was wrapped in a Suspense boundary.

e. Styling and UI Components

- Component Library: The project used a custom component library (@heroui) for UI elements like checkboxes, dropdowns, and buttons.
- **Responsive Design**: The layout was designed to be responsive, ensuring a seamless experience across multiple devices.

2. Challenges Faced and Solutions Implemented:

During the development process, several challenges were encountered and addressed:

a. Static Rendering Issues with useSearchParams

- **Challenge**: The useSearchParams hook caused errors during static rendering because it relies on client-side data.
- **Solution**: The component using useSearchParams was wrapped in a Suspense boundary with a fallback (e.g., Loading...). This deferred rendering until the necessary data was available.

b. Dynamic Order ID Display

- **Challenge**: After checkout, the order ID needed to be displayed on the /checkout-success page. However, the order ID was only available after the API call.
- **Solution**: The /api/checkout route was updated to return the order ID in the response. The order ID was then passed to the /checkout-success page as a query parameter.

c. Managing Cart State

- Challenge: Managing the cart state across different pages (e.g., shop, checkout) required a centralized state management solution.
- **Solution**: Redux was implemented to manage the cart state. Actions like addToCart, removeFromCart, and clearCart were created to handle cart updates.

d. Fetching Data from Sanity

• Challenge: Fetching nested data (e.g., food items within categories) from Sanity required complex GROQ queries.

• **Solution**: The getCategoriesWithFoods function was created to fetch categories and their associated food items in a single query. This reduced the number of API calls and improved performance.

Roll No: 00284652

e. Handling Stock Updates

- **Challenge**: After an order was placed, the stock of each product needed to be updated in Sanity.
- **Solution**: A separate /api/updateStock route was created to handle stock updates. This route was called for each item in the order after the order was successfully created.

3. Best Practices Followed During Development:

To ensure a maintainable and scalable codebase, the following best practices were followed:

a. Modular Component Design

 Components like SearchBar, CustomPagination, and CountryDropdown were built as reusable, modular components. This promoted code reusability and made the codebase easier to maintain.

b. TypeScript for Type Safety

• TypeScript was used throughout the project to enforce type safety. Interfaces like ICategoryWithFoods were defined to ensure consistent data structures.

c. Separation of Concerns

- Logic for data fetching, state management, and UI rendering was separated into distinct modules. For example:
 - o Data fetching was handled in the getCategoriesWithFoods function.
 - o State management was handled by Redux.
 - o UI rendering was handled by React components.

d. Error Handling

- Robust error handling was implemented at every level:
 - o API routes included try-catch blocks to handle errors gracefully.
 - o User-friendly error messages were displayed using toast notifications.

e. Performance Optimization

• **Pagination**: The shop page implemented pagination to limit the number of items rendered at once, improving performance.

• Lazy Loading: Images were lazy-loaded using the next/image component to reduce initial page load time.