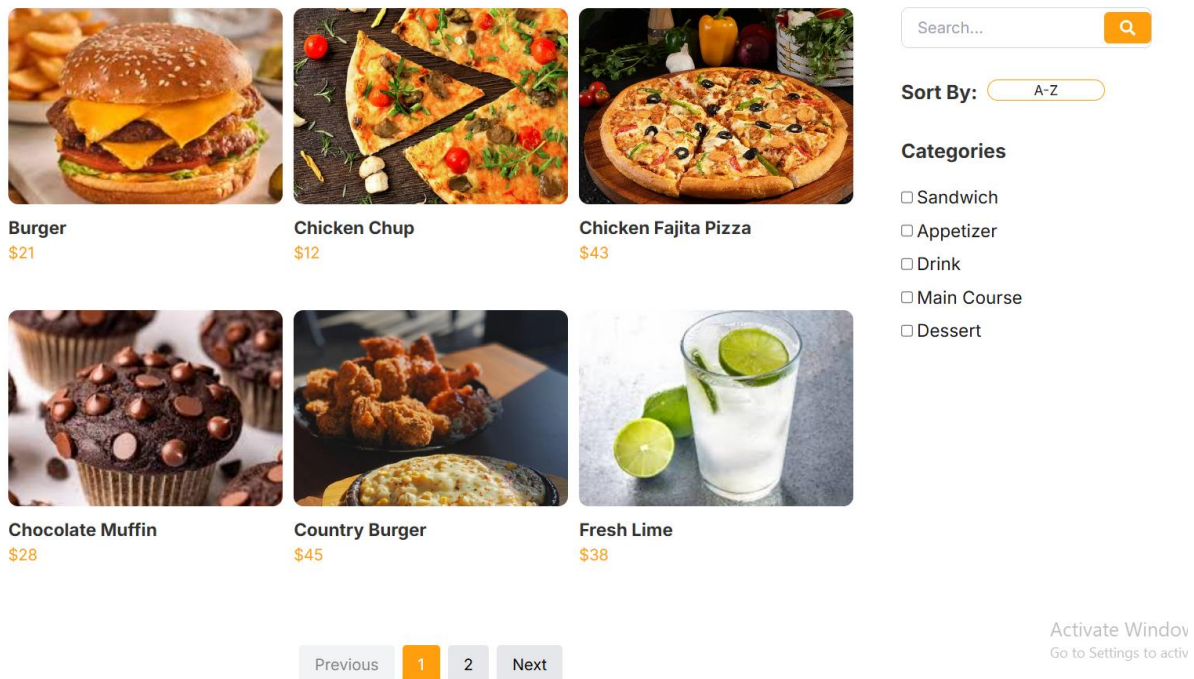


Day 4 - Dynamic Frontend Components –

Fork and Feast

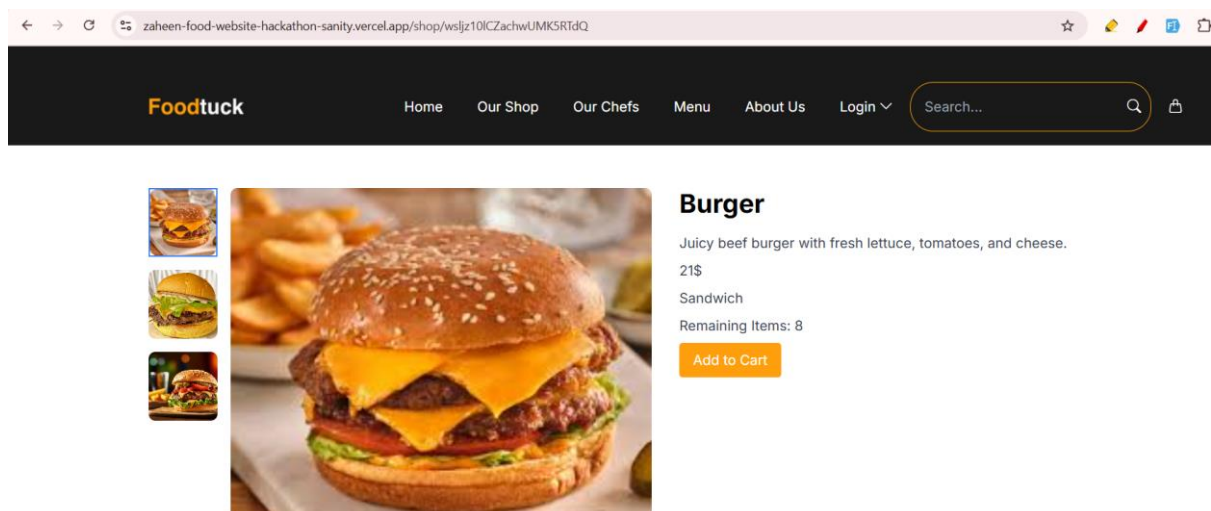
Functional Deliverables:

- 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:



Pizza
\$43

Sort By: A-Z

Categories

- ☐ Sandwich
- ☐ Appetizer
- ☐ Drink
- ☐ Main Course
- ☐ Dessert

Previous 1 2 Next

Activate Win
Go to Settings to

- Search using food item name:



Chicken Chup
\$12



Chicken Fajita Pizza
\$43

Sort By: A-Z

Categories

- ☐ Sandwich
- ☐ Appetizer
- ☐ Drink
- ☐ Main Course
- ☐ Dessert

- Filter using food item categories:



Chocolate Muffin
\$28



Fresh Lime
\$38

Sort By: A-Z

Categories

- ☐ Sandwich
- ☐ Appetizer
- ☒ Drink
- ☐ Main Course
- ☒ Dessert

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 () => {
    try {
      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-
center text-white text-center py-16">
              <p className="text-4xl sm:text-5xl md:text-6xl font-bold mb-4">
                Our Shop
              </p>
              <div className="flex flex-col sm:flex-row items-center justify-
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
        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-
[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
gap-x-[10px] gap-y-4 min-h-[600px]">
        {currentFoods.length > 0 ? (
          currentFoods.map((food) => (
            <a
              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-
start w-full">
                <h4 className="text-[18px] font-bold text-[ #333333]">
                  {food.name}

```

```

        </h4>
        <div className="flex">
          <p className="text-[16px] font-normal text-
[ #FF9F0D]">
            ${food.price}
          </p>
        </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-
[50px]">
  <CustomPagination
    currentPage={currentPage}
    totalPages={totalPages}
    onChange={handlePageChange}
  />
</div>
</div>

<div className="flex gap-y-[30px] flex-col items-center md:items-
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-
[ #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
          key="az"
          onPress={() => handleSortChange("az")}
          className="hover:bg-[#FF9F0D] hover:text-white"
        >
          A-Z
        </DropdownItem>
        <DropdownItem
          key="za"
          onPress={() => handleSortChange("za")}
          className="hover:bg-[#FF9F0D] hover:text-white"
        >
          Z-A
        </DropdownItem>
        <DropdownItem
          key="lowhigh"
          onPress={() => handleSortChange("lowhigh")}
          className="hover:bg-[#FF9F0D] hover:text-white"
        >
          Low-High
        </DropdownItem>
        <DropdownItem
          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-
full">
  <h3 className="font-bold text-[20px] ">Categories</h3>
  <div className="flex flex-col sm:flex-row md:flex-col justify-
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)}
      >
        <p className="m-0 p-0 py-[5px] text-[18px] font-normal">

```



```

        {category.name}
      </p>
    </Checkbox>
  )})
</div>
</div>
</div>
</div>
</section>
</div>
;
</>
);
}

```

- 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]
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>
      </div>
    </div>
  );
}

```

```

    /* Product Details */
    <div>
      <h1 className="text-3xl font-bold mb-4">{foodItem.name}</h1>
      <p className="text-gray-700 mb-2"> {foodItem.description}</p>
      <p className="text-gray-700 mb-2"> {foodItem.price}$</p>
      <p className="text-gray-700 mb-2"> {foodItem.category}</p>
      <p className="text-gray-700 mb-2">
        Remaining Items: {foodItem.stock}
      </p>
      /* <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.");
  }
};

```

- 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] {
        _id,
        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
    "images": images[].asset->url      // Resolve the array of image URLs
  }`;

  const foodItem:IFoodItem = await client.fetch(query, { slug }, { next:
{ revalidate: 0 } });
};
```

```
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.
 - 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.

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.

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:
 - Data fetching was handled in the `getCategoriesWithFoods` function.
 - State management was handled by `Redux`.
 - UI rendering was handled by `React` components.

d. Error Handling

- Robust error handling was implemented at every level:
 - API routes included `try-catch` blocks to handle errors gracefully.
 - 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.