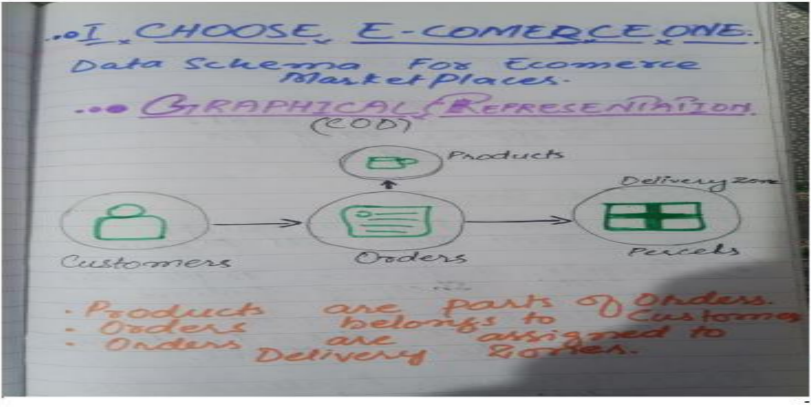
E-commerce website

Marketplace based website

Asharib Ali Naeem Hussain



Purpose The all practical.

Purpose The all practical.

Purpose The all practical.

Purpose Services and year

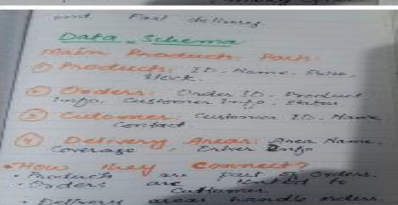
Bastoness Croads:

(a) Problem Purposes Theorem and Products

(b) Taugett Magness Continue

(c) Taugett Magness Continue

(d) Products / Services and Angle of Services and Services



Fetched product

```
& ~
File Edit Selection View Go Run ···
                                                                  cartContext.tsx
                                                                                           page.tsx ...\Wishlist
                                                                                                               page.tsx ...\shop
                                                                                                                                ∨ E-COM... [ □ □ □ src > app > components > ∰ product.tsx
                       1 "use client"
  import { createClient } from '@sanity/client';

✓ Image: app

✓ Image: Cart

                          const sanityClient = createClient({
       page.tsx
                              projectId: process.env.NEXT_PUBLIC_SANITY_PROJECT_ID, // Replace with your actual project ID

✓ Image: checkout

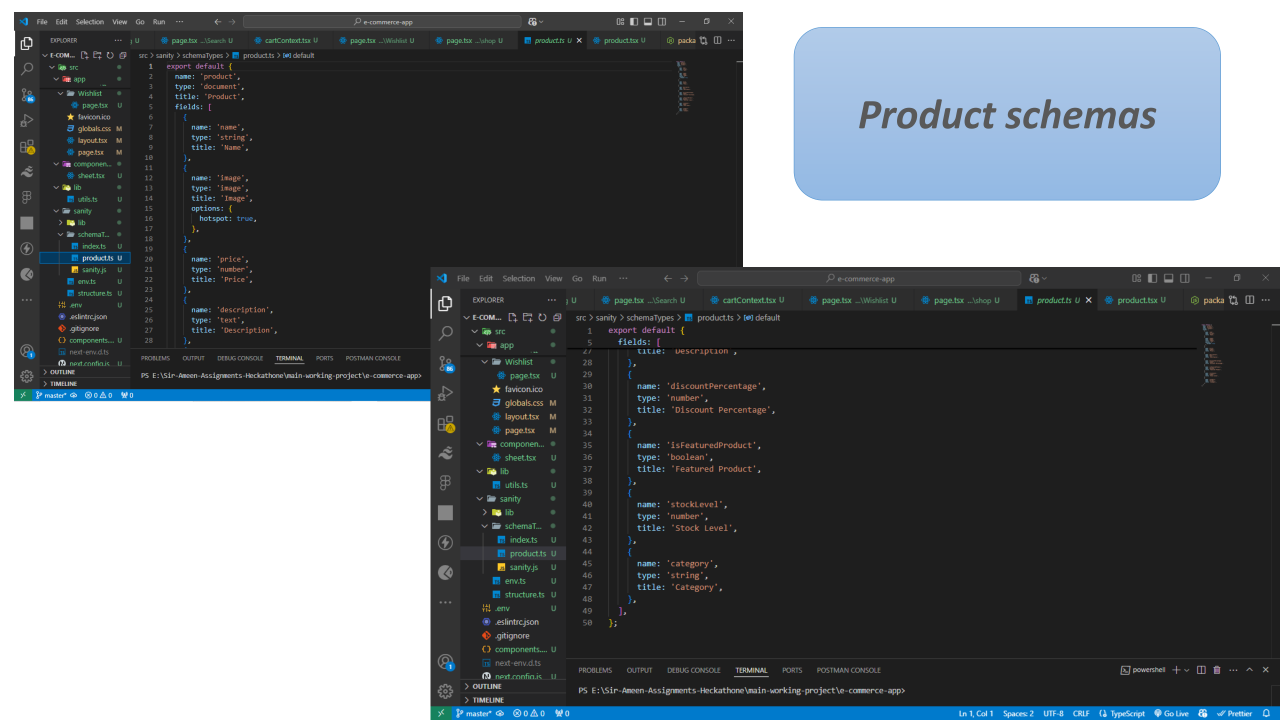
                              page.tsx
                              useCdn: false,

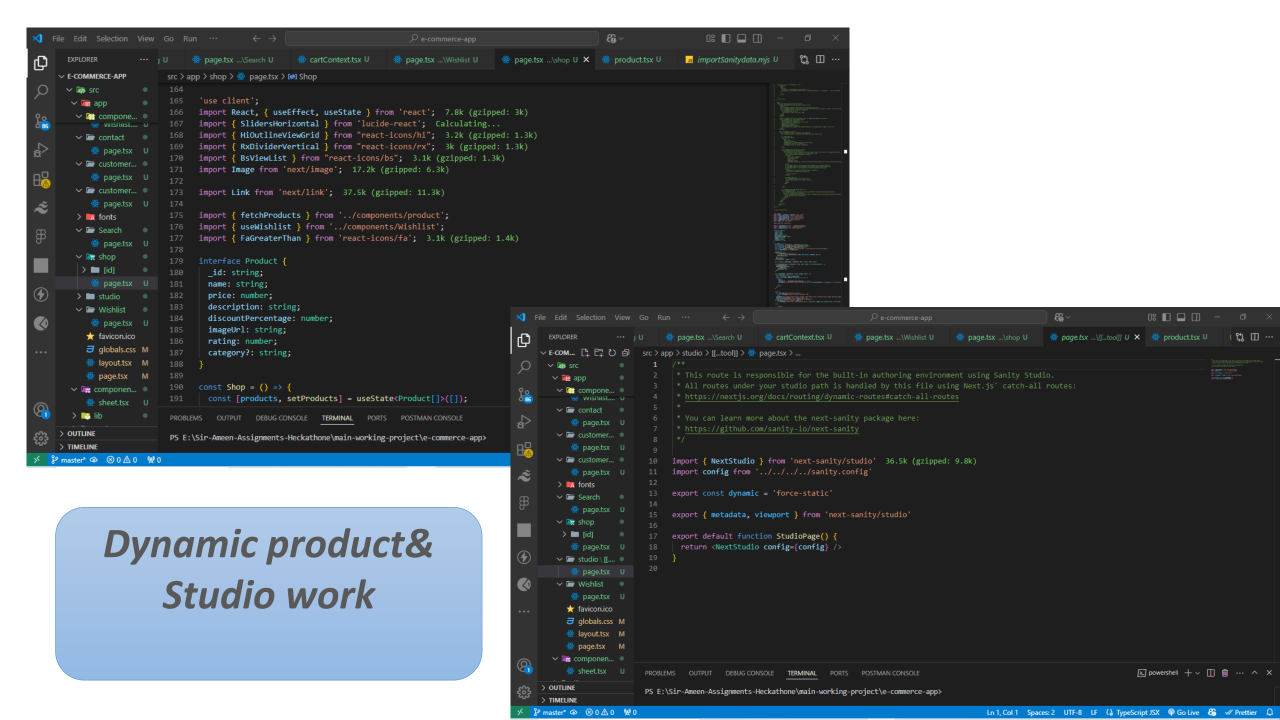
∨ I components

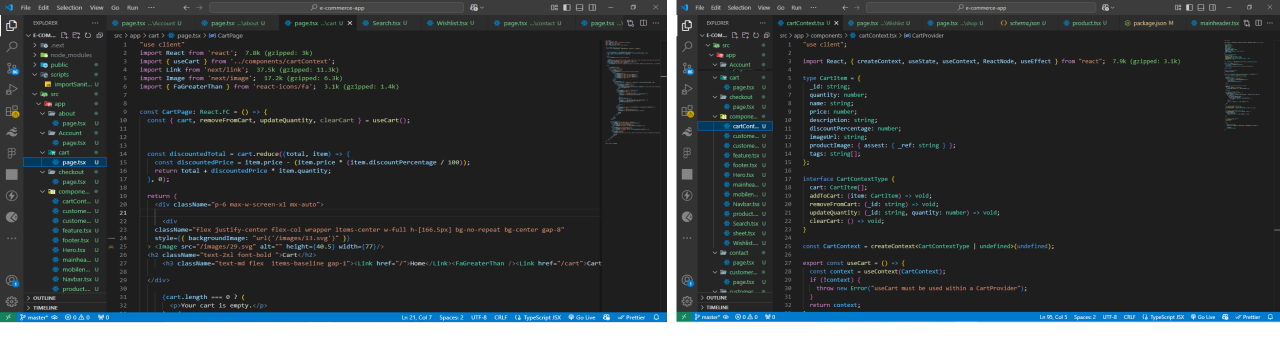
                              apiVersion: "2025-01-13", // Replace with your preferred API version
       cartContext.tsx
       customerFee...
                           interface ProductFilters {
       customerRevi...
                              name?: string;
       feature.tsx
                              category?: string;
       footer.tsx
                              sort?: 'price low high' | 'price high low';
       Hero.tsx
       mainheader.tsx
                             export const fetchProducts = async ({ name, category, sort }: ProductFilters = {}) => {
       mobilenav.tsx
       Mavbar.tsx
                                let query = `*[ type == "product"]`;
       product.tsx
       Search.tsx
       sheet.tsx
                                const filters: string[] = [];
       Wishlist.tsx

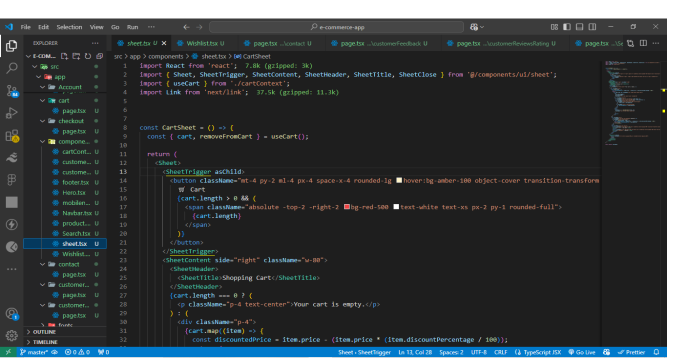
✓ Image: Contact

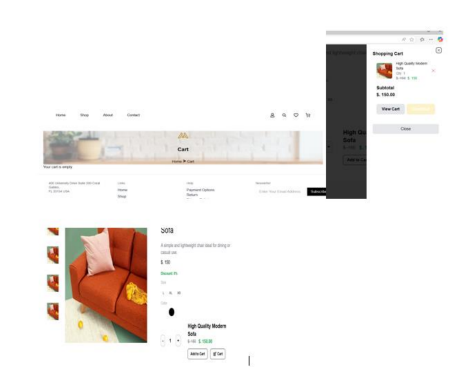
                                if (name) {
                                  filters.push(`name match "*${name}*"`);
       page.tsx
    page.tsx
                                if (category) {
    PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS POSTMAN CONSOLE
                                                                                                                       ☑ powershell + ∨ Ⅲ ⑪ ··· ^ ×
       page.tsx
 > OUTLINE
                      PS E:\Sir-Ameen-Assignments-Heckathone\main-working-project\e-commerce-app>
 > TIMELINE
⊗ 0 △ 0 № 0 ) Initializing 'tsconfig.ison'
                                                                                                           Ln 61, Col 1 Spaces: 2 UTF-8 CRLF ) TypeScript JSX 🚨
```

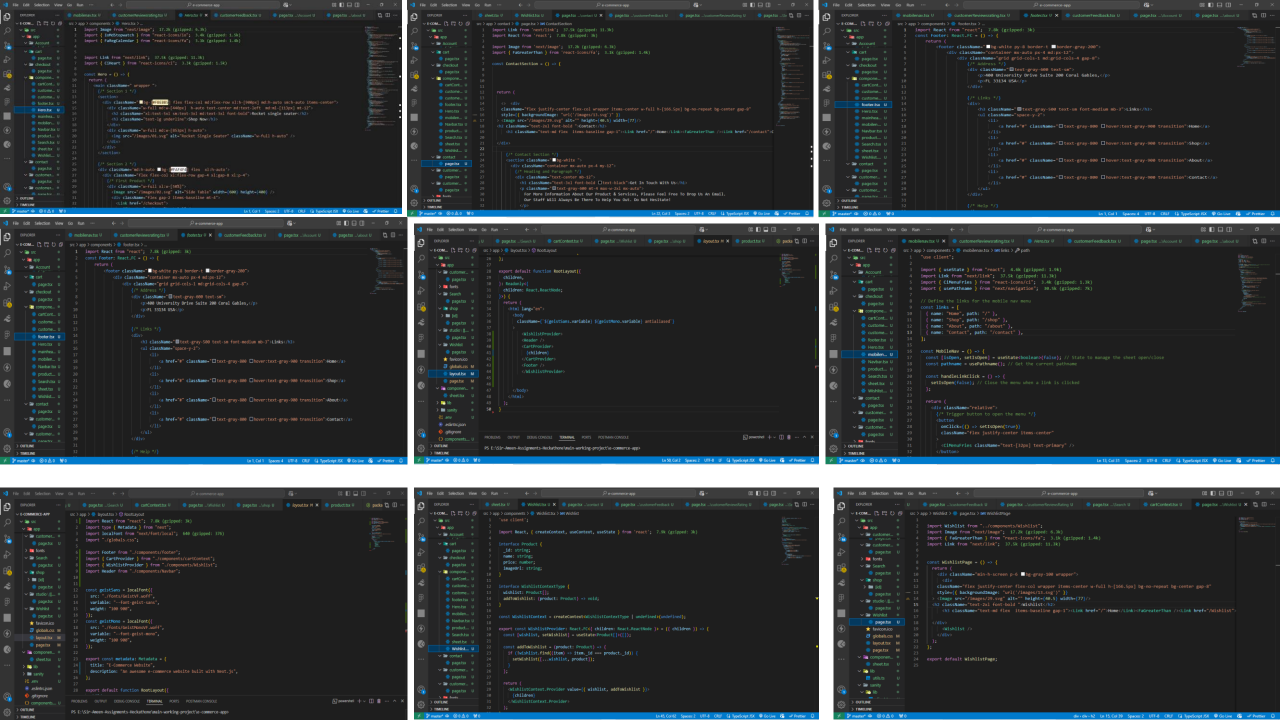




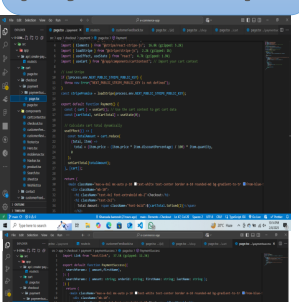


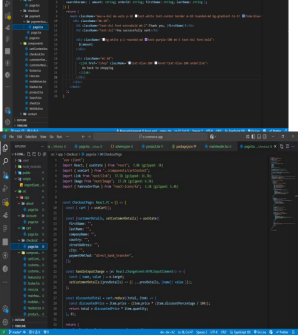


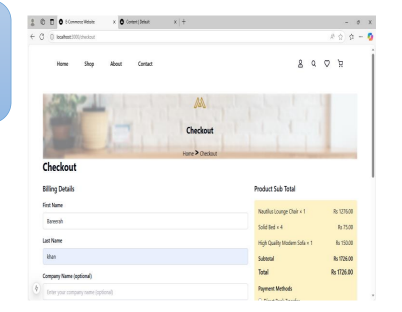


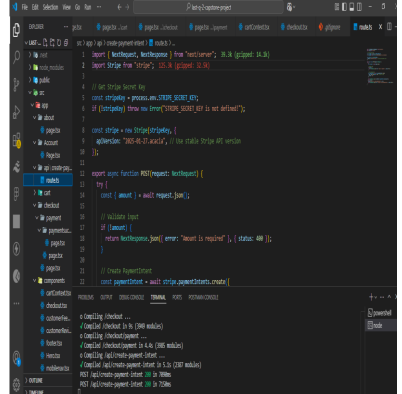


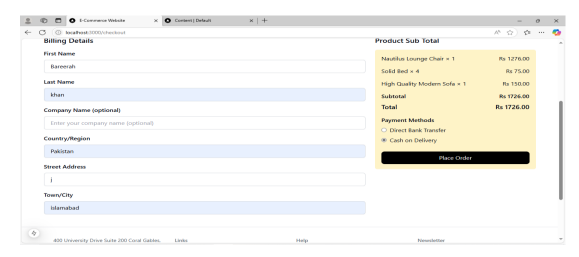
Checkout payment stripe

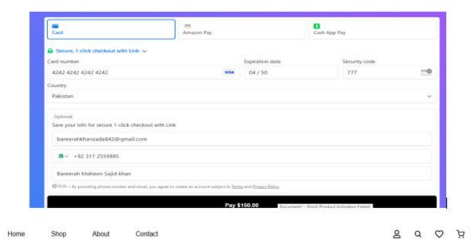


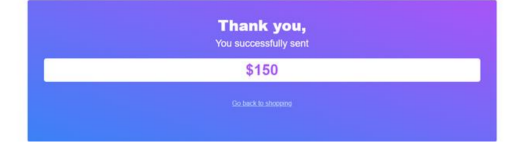












🔀 File Edit Selection View Go Run … ∠ last-q-2-capstone-project order.ts X noduct.ts review.ts page.tsx ...\contact page.tsx ...\ ∨ LAST-... [1 日 ひ 日 src > sanity > schemaTypes > 15 order.ts > [∅] default const orderSchema = { ✓ RIS STC fields: [✓ Image: app of: [✓ Image: Shop ✓ <a> [id] type: 'object', fields: [page.tsx { name: 'productId', type: 'string', title: 'Product ID' }, > studio { name: 'quantity', type: 'number', title: 'Quantity' }, > Wishlist { name: 'discountedPrice', type: 'number', title: 'Discounted Price' }, * favicon.ico **∃** globals.css layout.tsx page.tsx { name: 'subtotal', type: 'number', title: 'Subtotal' }, > Procomponents name: 'total', type: 'number', title: 'Total' }, > 📴 lib name: 'status', type: 'string', title: 'Status', initialValue: 'pending' }, sanity > 📴 lib name: 'paymentMethod', ✓ Image: SchemaTypes type: 'string', index.ts title: 'Payment Method', options: { order.ts list: product.ts / title: 'Dehit/Credit Card' value: 'Dehit/credit card' \ review.ts 💢 File Edit Selection View Go Run … PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS POSTMAN CONSOLE Js sanity.js env.ts o Compiling /checkout ... **EXPLORER** √ Compiled /checkout in 9s (3949 modules) structure.ts o Compiling /checkout/payment ... 뷰 .env.local √ Compiled /checkout/payment in 4.4s (3985 modules) • .gitignore o Compiling /api/create-payment-intent ... √ Image: app √ Compiled /api/create-payment-intent in 5.1s (2387 modules) components.json POST /api/create-payment-intent 200 in 7090ms > OUTLINE ✓ Image: Shop POST /api/create-payment-intent 200 in 7150ms ✓ id page.tsx > **studio** > Wishlist * favicon.ico globals.css

order and reviews schema

```
product.ts
                                                        review.ts X 🎡 page.tsx ...\contact
                       order.ts

∨ LAST-Q-2-CAPSTONE-PRO... src > sanity > schemaTypes > 15 review.ts > [ø] reviewSchema
                               const reviewSchema = {
                                   name: 'review',
                                   title: 'Review'.
                                   type: 'document',
                                   fields: [
                                       name: 'customerName'.
                                       title: 'Customer Name',
                                       type: 'string',
                                       description: 'The name of the customer who submitted the review.',
      layout.tsx
      page.tsx
                                       name: 'rating',
   > Fragments
                                       title: 'Rating',
   > 📴 lib
                                       type: 'number',
   sanity
                                       description: 'The rating given by the customer (e.g., 1 to 5).',
   > 📑 lib

✓ Image: SchemaTypes

                                       name: 'reviewText',
       index.ts
                                       title: 'Review Text',
       s order.ts
                                       type: 'text',
       product.ts
                                       description: 'The detailed review provided by the customer.',
```

checking SEO performance

