CMPS-350 Phase-2

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Report

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**Data Model**

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1. **User**:
   * Represents a user.
   * Each user possesses a unique **id**, **username**, and **password**.
   * The “**type”** field indicates the type of user, i.e., a buyer, seller, or an admin.
   * Users can have some optional personal information such as **name**, **surname**, **money\_balance**, **company\_name**, or **bank\_account**.
   * Fields responsible for storing shipping address information are **contact\_person\_name**, **street**, **apartment\_suite\_number**, **city**, **state**, **zip\_code**, and **mobile\_number**, mainly for buyers.
   * The user has well defined relationships with purchases and products.
2. **Product**:
   * Represents an item listed for sal.
   * Each product has a unique **id**.
   * There are information fields such as **year**, **make**, **model**, **type**, **price**, **distance**, **image\_url**, and **isSold**, each carrying some information associated with the product.
   * There is a foreign key **seller\_id** referencing the **id** of the user [seller] who lists the product for sale.
   * A product has well defined relationships with users [sellers] and purchases.
3. **Purchase**:
   * Represents a transaction.
   * Each purchase has a unique purchase **id**.
   * There are foreign keys **buyer\_id** and **product\_id** referencing the **id** of the user [buyer] who made the purchase and the **id** of the product being purchased respectively.
   * It includes a **purchase\_date** to denote the date of purchase.
   * A purchase has well defined relationships with users [buyers] and products.

This model allows users to register, list products for sale, purchase products, as well as manage their information. It also maintains clear and concise relationships between users, products, and purchases to facilitate efficient e-commerce transactions.

**Database Queries**

1. GET /api/products Returns all Products

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2. POST /api/products Creates a Product

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3. GET /api/products/[type] Returns Specific Products

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5. PUT /api/products/[id] Updates a Specific Product

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6. DEL /api/products/[id] Deletes a Specific Product

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7. GET /api/purchases Return all Purchases

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8. POST /api/purchases Creates a Purchase

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9. GET /api/purchases/[purchase\_id] Returns a Specific Purchase

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10. PUT /api/purchases/[purchase\_id] Updates a Specific Purchase

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11. DEL /api/purchases/[purchase\_id] Deletes a Specific Purchase

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12. GET /api/users Returns all Users

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13. POST /api/users Creates a User

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14. GET /api/users/[user\_id] Returns a Specific User

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15. PUT /api/users/[user\_id] Updates a Specific User

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16. DEL /api/users/[user\_id] Deletes a Specific User

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17. GET /api/stats/1-total-purchases Total Purchase Statistics\

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18. GET /api/stats/2-buyers-per-state Buyers Per State Statistics

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19. GET /api/stats/3-top-products-on-sale Top Products Statistics

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20. GET /api/stats/4-average-pricing Average Pricing Statistics

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21. GET /api/stats/5-sold-to-unsold Sold/Unsold Statistics

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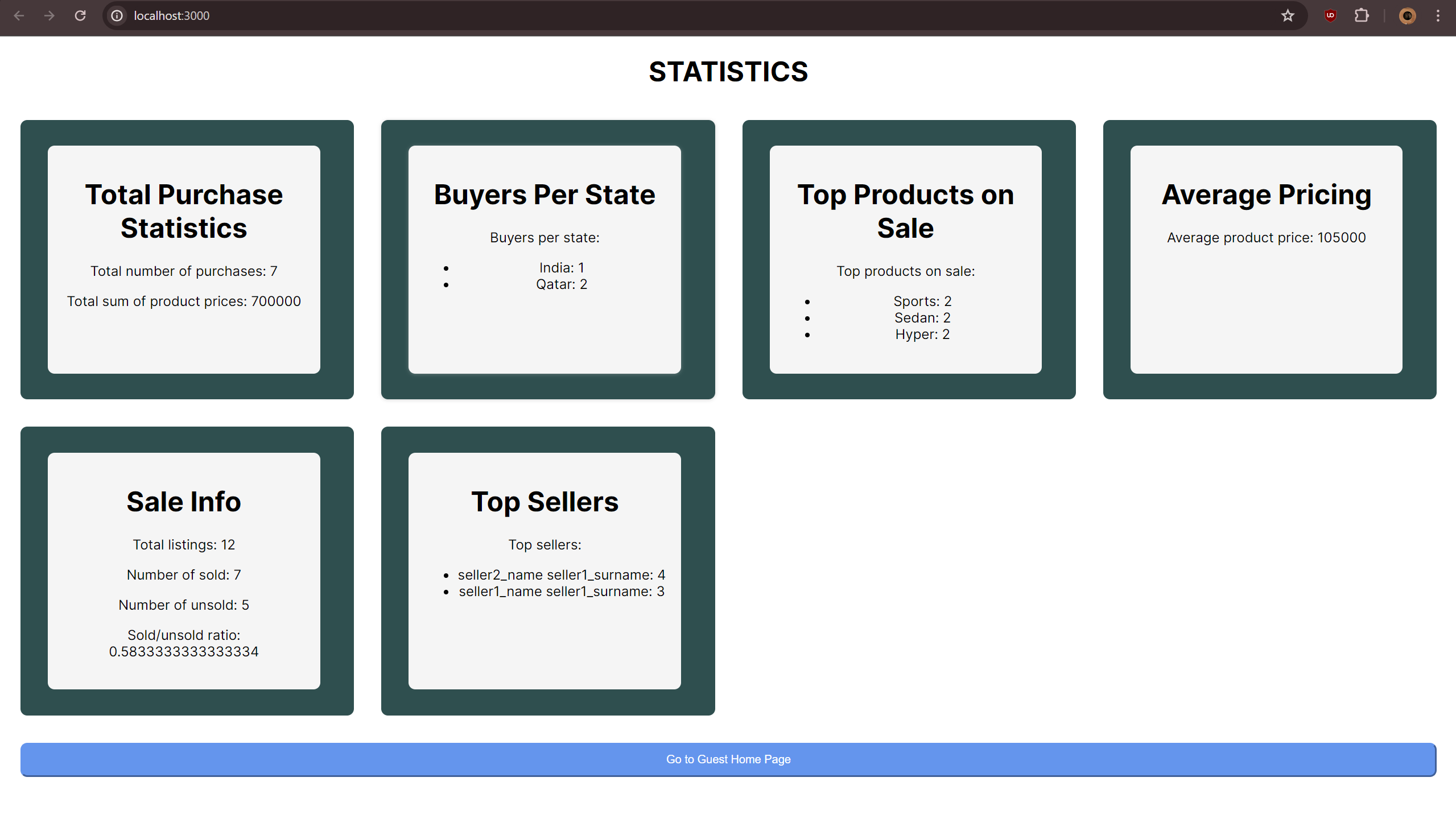
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22. GET /api/stats/6-top-sellers Top Seller Statistics

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**User Interface**



The remaining is the same as phase-1, with all storage references now using the APIs.

**Contributions**

List of Accomplishments:

* Migration to Nextjs environment.
* Repo File Creation.
* 16 Data API Route Creations.
* 6 Statistics API Route Creations.
* Prisma Installation & Schema Creation.
* Seed File Creation.
* Nextjs Use Case UI Creation.
* Report Creation.
* Deployment [Currently Incomplete].

Contribution Table:

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| --- | --- |
| **Name** | **Contributions** |
|  |
| Mohammed Faheem Ali Zaidi | Migration to Nextjs environment.  Repo File Creation.  16 Data API Route Creations.  6 Statistics API Route Creations.  Prisma Installation & Schema Creation.  Seed File Creation.  Nextjs Use Case UI Creation.  Report Creation. |  |
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| Sheikh Hasin Ishrak | Populating seed.js with JSON data  Api/products/route.js  Api/stats /2-buyers-per-state /route.js  Api/stats /4-average-pricing/route.js  Api/stats /6-top-sellers/route.js  Global.css |  |
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