The project would be a grocery site that will display products from different stores such as Bjs, Stop Shop, Acme, ShopRite, and Walmart where the site will centralize the items so visitors search and compare product prices between each store and look for better prices or offers.

Database Name: Grocery, Groceryinfo, Credentials

|  |  |  |  |
| --- | --- | --- | --- |
| **Baby stuff** | **Pets** | **Beverages** | **Meat** |
| Baby food | Cat food | Beer | Bacon |
| Diapers | Cat litter | Soda | Beef |
| Formula | Dog food | Cranberry Juice | Chicken |
| Wipes | Flea treatment | Orange Juice | Turkey |

The website will host products from stores and will show clients what they are looking and it will help to compare prices. I would like to use SQL as a database storage to configure and insert data from the SQL management console.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 |
| Home | Baby Stuff | Pets | Beverages | Meat | Compare Price |

The purpose of each page is to show products related to each database and their prices. The last page would show the products that the user would see by check only.

|  |
| --- |
| Baby Food |
| Pets |
| Beverages |
| Meat |