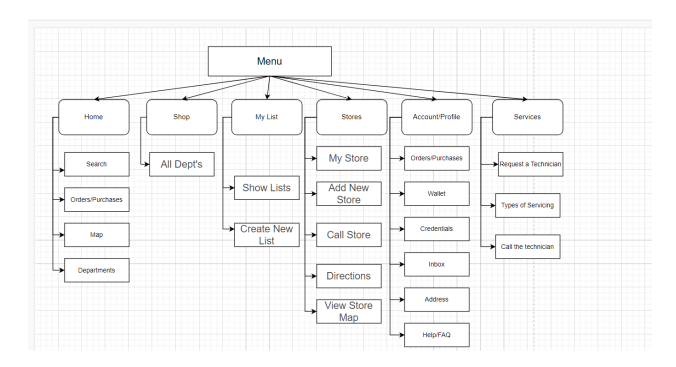
<u>Table of Contents</u>

- Hierarchical Diagram
- Screen Examples
- Prototyping
- Report Types

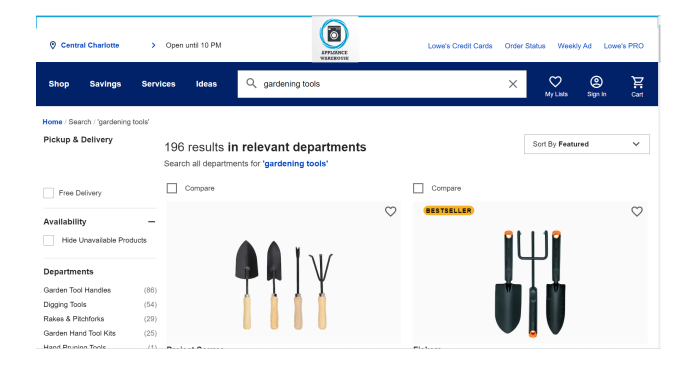
Hierarchical Diagram



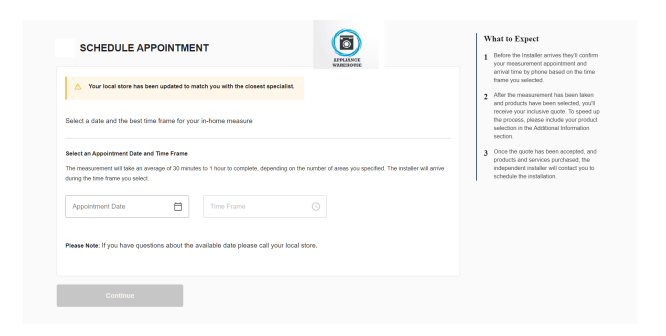
This is just a prototype

Screen Examples

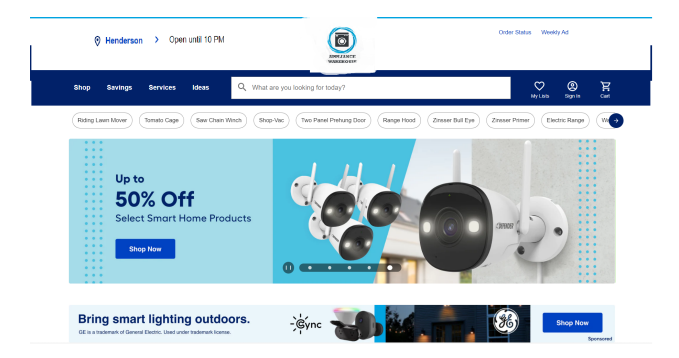
1. Informational Pic



2. User Input



3. Opening Page



Prototyping

The new application can run on mobile platforms. Developers need to publish their apps on mobile platforms. Simply integrate a responsive web page to easily launch the app on a mobile platform, and resize the web page to fit the screen of your mobile phone, allowing users to see all or any perspective of your website or application. can do. clearly. This is the perfect developer to use responsive websites. This website can fit the website to the size of your mobile phone and will run smoothly on your mobile platform without major problems.

Advantages of prototyping:

- 1. Flexible design is easy to integrate new features.
- 2. Easy to find errors over the course of development.
- 3. We are able to find missing functionality easily.
- 4. Ideal for an online system as we can use the user feedback.
- 5. There is scope of refinement in the project .
- 6. Ensures greater level of customer satisfaction and trust and reliability.
- 7. It lets the users and the developer understand the project more easily and more deeply.

Disadvantages of prototyping

1. Prototyping is expensive.

- 2. Requirements keep on changing over the development period with new changes made by the client.
- 3. Over the course of development there are a large number of alterations in the project.
- 4. Customers might become anxious after seeing a prototype and demands for the product to be delivered to them very soon which is not possible.
- 5. The prototyping system can be very complex and confusing for the user and the developer as well.

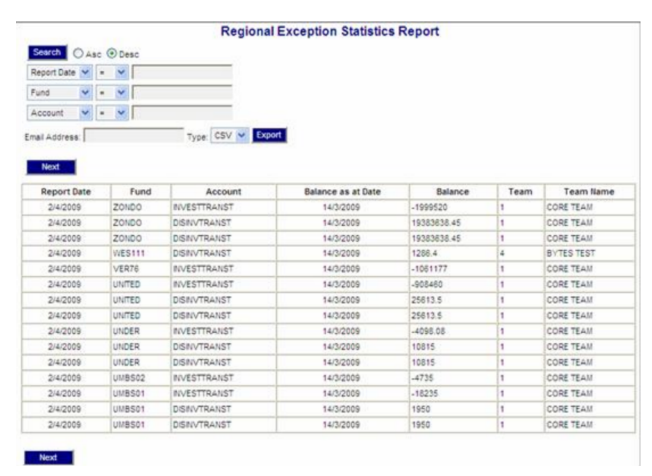
Report Types:

<u>Detailed Report:</u> With the grand totals

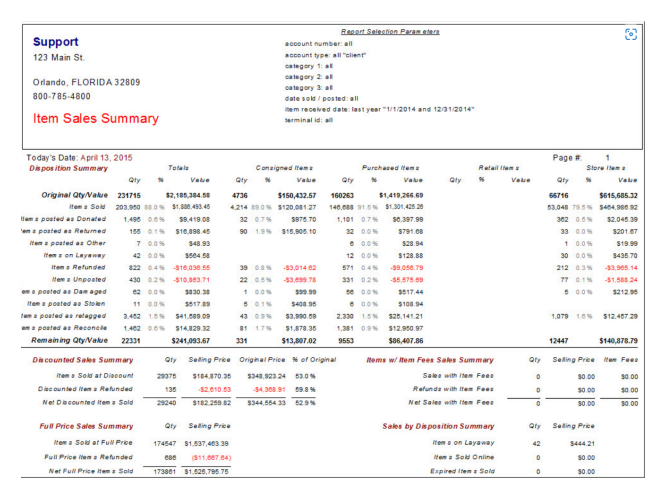
Detailed Sales Report 02/12/1990

| Product | Pavánase Date | | Commets | Price |
|------------------|------------------------|--------------|------------------------------|----------------------|
| ATN 700 | | | | |
| | 9/14/88 | Configured | for fast access times | \$12,450 |
| | | | Subtotal for ATN 700 | \$12,450 |
| STS 1000 | | | | |
| | 3/17/88 | Needed addi | tional power of the 1000 | \$22,450 |
| | 4/17/88 | Plan to purc | hase additional 1000's | \$3,300 |
| | | | Subtotal for STS 1000 | \$24,360 |
| | | | Subtotal for American Data | \$38,200 |
| mni Data Service | | | | |
| Product | Parchase Date Comments | | Price | |
| STS 1000 | | | | |
| | 2/14/88 | Trying out t | he 1000 | \$24,360 |
| STS 3000 | | | Subtotal for STS 1000 | \$12,450 |
| | 4/25/88 | Needed addi | tional power of 3000 | \$71,025 |
| | 6/22/88 | | 00 as standard machine | \$53,252 |
| | 9/25/88 | Third 3000 | | \$47,250 |
| STS 4000 | | | Subtotal for STS 3000 | \$171,527 |
| | 5/17/88 | Needed 4000 |) for special application | \$92,450 |
| | 7/14/88 | Special conf | | \$95,420 |
| | | • | Subtotal for STS 4000 | \$187,870 |
| | | Sul | ototal for Omni Data Service | \$383,757 |
| nomas Info | | | | |
| Product | 1-00 | chase Date | Comments | Price |
| ATN 700 | 4107100 | 7 | | E10 700 |
| | 1/27/88 | - | se of ATN 700 | \$12,780 \$24,745 |
| | 6/22/88 | Will use ma | Subtotal for ATN 700 | \$37,525 |
| STS 4000 | | | Subtotal for ATIN 700 | \$57,323 |
| | 8/3/88 | Needed 4000 |) for new data center | \$89,740 |
| | | | Subtotal for STS 4000 | \$89,740 |
| | | | Subtotal for Thomas Info | \$127,265 |
| | | | | |

Exception Report:



Summary Report:



We can distribute most of the reports using E-Mail or any of the report generating softwares in the softwares we use, and set a command to generate commands on a basis and share with the workers and staff with their work generated E-Mails.