1 INTRODUCTION

1.1 Overview

A brief description about your project

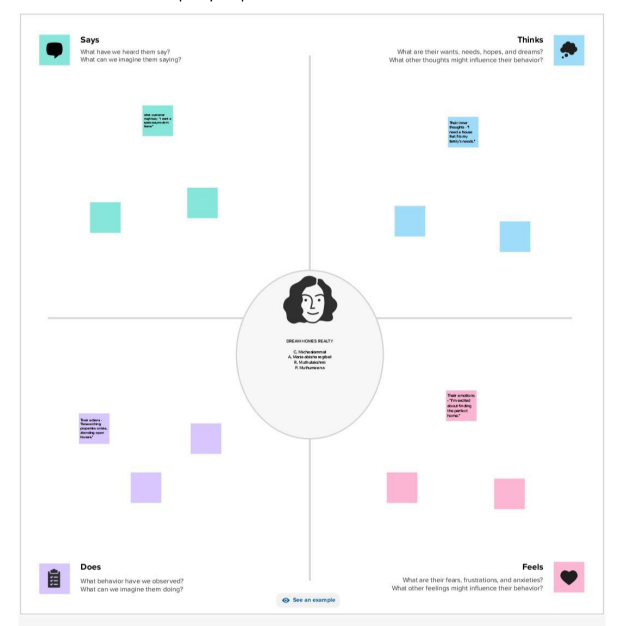
Dream homes Realty, a construction company, uses Zoho Books to track project expenses, manage subcontractor payments, and handle invoicing. They can generate estimates and invoices for clients, track job costing, and monitor the profitability of each project. Zoho books provides them with financial insights to make informed decisions.

1.2 Purpose

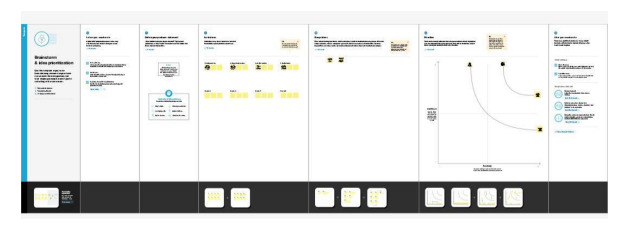
The use of this project. What can be achieved using this.

2 Problem Definition & Design Thinking

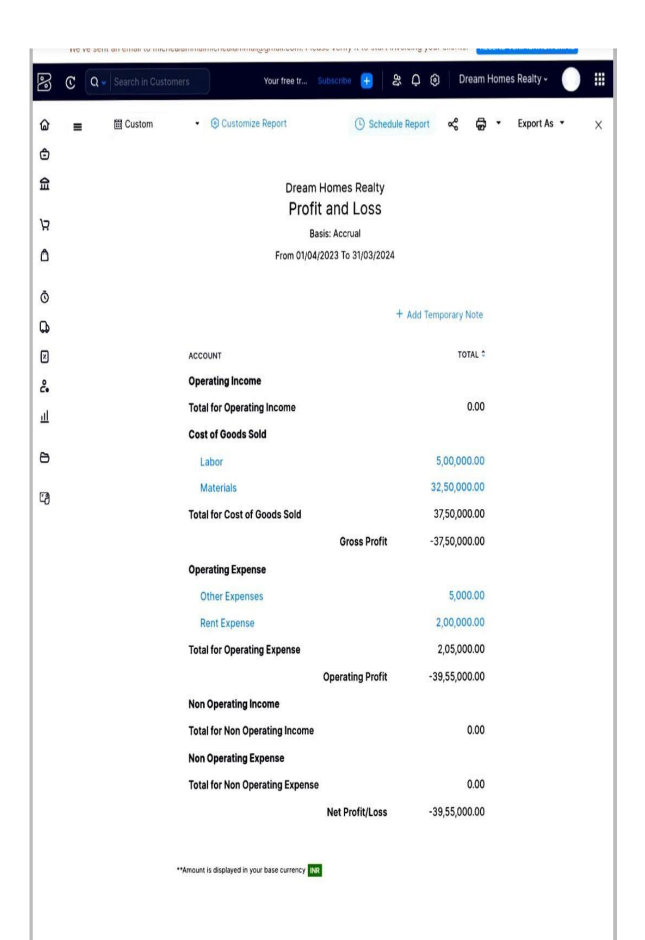
2.1 Empathy Map

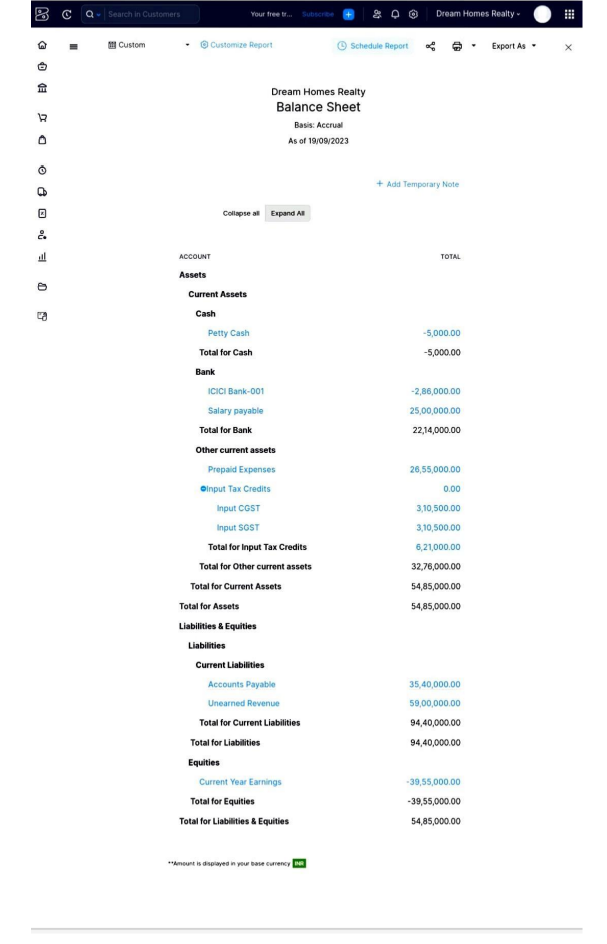


2.2 Ideation & Brainstorming Map



3 Paste the IdeatioESULT





4 ADVANTAGES & DISADVANTAGES

Advantages: stability and peace of mind.

Can usually generate equity (money) long -term.

Disadvantage: Buying a new house costs money, and a lot of that money comes out of your pocket at the time of purchase.

5 Applications

Zoho books used for Dream homes Realty

6. Conclusion

Provokes to get familier with e-books, and digital.

Promoting digitization.

Problem solving approach.

7.FUTURE SCOPE

Creates employment.

Source for income.

Step to enter in world of technology

8.APPENDIX

A. Source Code

Attach the code for the solution built.

<!DOCTYPE html>


```
<style>
```

```
/* for each iteration, uncomment the CSS variable */
```

/* the first value is the final step, which falls back to previous iterations */
--control-borderColor-rest: var(--border-color-iteration-4, var(--border-color-iteration-3, var(--border-color-iteration-1)))) !important;

```
[data-color-mode="dark"][data-dark-theme*="dark"],
                   [data-color-mode="auto"][data-light-theme*="dark"] {
                                       /* iteration 1 */
                             --border-color-iteration-1: #363940;
                                       /* iteration 2 */
                             --border-color-iteration-2: #3F434B;
                                       /* iteration 3 */
                             --border-color-iteration-3: #4B5159;
                                     /* iteration final */
                          /* --border-color-iteration-4: #666E79; */
          /* the first value is the final step, which falls back to previous iterations */
--control-borderColor-rest: var(--border-color-iteration-4, var(--border-color-iteration-3, var(--
           border-color-iteration-2, var(--border-color-iteration-1)))) !important;
               [data-color-mode="dark"][data-dark-theme="dark dimmed"],
            [data-color-mode="dark"][data-dark-theme="light_high_contrast"],
            [data-color-mode="dark"][data-dark-theme="dark_high_contrast"],
               [data-color-mode="light"][data-light-theme="dark dimmed"],
            [data-color-mode="light"][data-light-theme="light_high_contrast"],
            [data-color-mode="light"][data-light-theme="dark_high_contrast"] {
                           /* skip these themes, use the fallback */
                        --control-borderColor-rest: initial !important;
                                              }
                           @media (prefers-color-scheme: dark) {
                                /* dark colors in dark mode */
                   [data-color-mode="auto"][data-dark-theme*="dark"] {
                                        /* iteration 1 */
                             --border-color-iteration-1: #363940;
                                       /* iteration 2 */
                             --border-color-iteration-2: #3F434B;
                                       /* iteration 3 */
                             --border-color-iteration-3: #4B5159;
                                      /* iteration final */
                           /* --border-color-iteration-4: #666E79; */
          /* the first value is the final step, which falls back to previous iterations */
--control-borderColor-rest: var(--border-color-iteration-4, var(--border-color-iteration-3, var(--
           border-color-iteration-2, var(--border-color-iteration-1)))) !important;
                                /* light colors in dark mode */
                   [data-color-mode="auto"][data-dark-theme*="light"] {
                                        /* iteration 1 */
                             --border-color-iteration-1: #C8CCD0;
                                       /* iteration 2 */
                             --border-color-iteration-2: #BABFC5;
                                        /* iteration 3 */
                             --border-color-iteration-3: #A6ADB4;
```

/* dark themes */

```
/* iteration final */
/* --border-color-iteration-4: #868F99; */
```

/* the first value is the final step, which falls back to previous iterations */
--control-borderColor-rest: var(--border-color-iteration-4, var(--border-color-iteration-3, var(-border-color-iteration-2, var(--border-color-iteration-1)))) !important;
}