1. INTRODUCTION

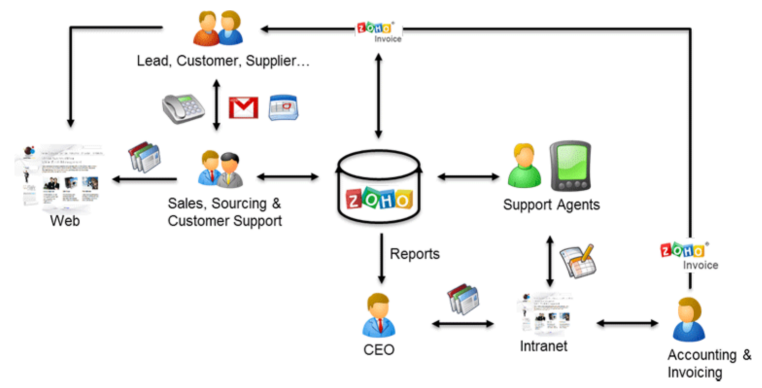
overview

• Description of the project

Project Description:

Fresh Bites Catering, a catering service, utilizes Zoho Books to manage their sales, track inventory, and handle invoicing. They can generate professional invoices for clients and track expenses related to ingredients and supplies. Zoho Books helps them maintain accurate financial records and streamlinetheir catering operations

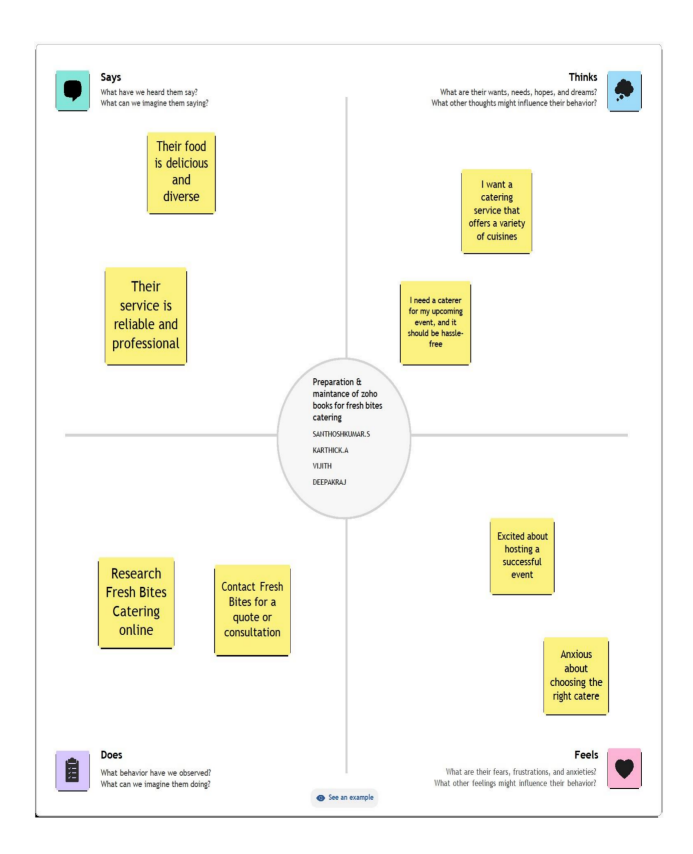
PURPOSE

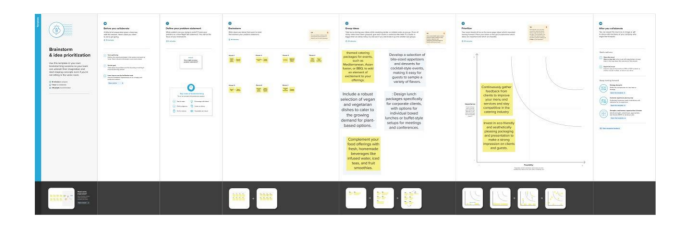


As a Center of Excellence, HealthHub Clinics offers multi-disciplinary resources and smart healthcare solutions, supported by a holistic and compassionate approach, understanding and quality care designed around your health.

2. Problem definition & design Thinking

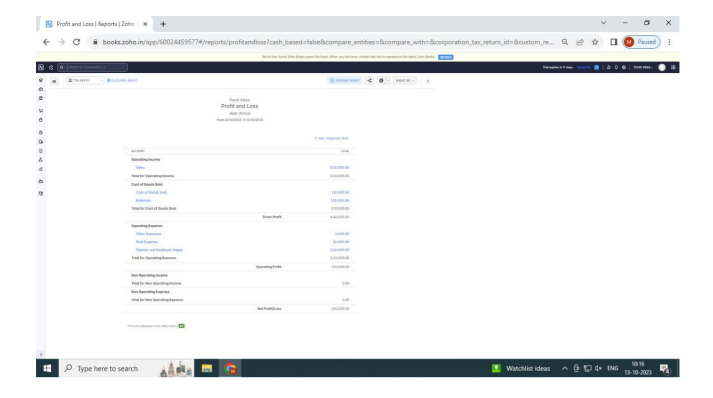
Empathy map



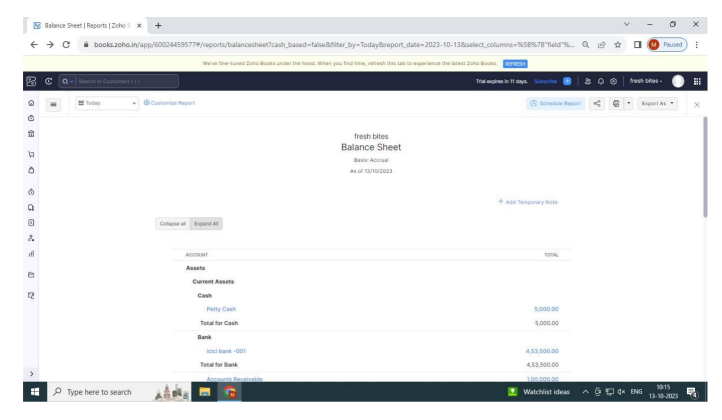


3. Result

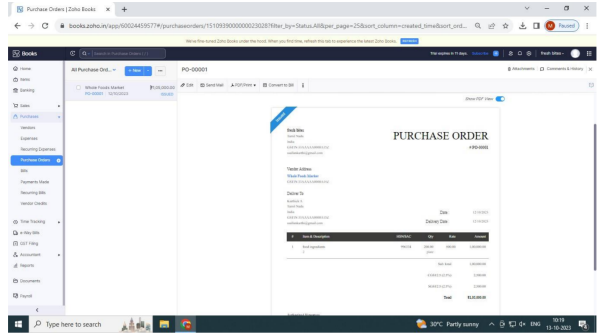
Profit&loss



Balance sheet:



Purchase order:



ADVANTAGES OF FRESH BITES CATERING:

A buffet-style meal is a great way to keep everyone happy when hosting a get-together. Not only can you customize the menu to suit any tastes and preferences, but it's also incredibly convenient and stress-free.

DISADVANTAGES OF FRESH BITES CATERING:

you'll have a lot of responsibility.
you'll be extremely busy.
you'll have a lot of stress.
it'll be difficult in the beginning of your career

5. APPLICATIONS:

FRESH BITES CATERING.

6. Conclusion:

/* iteration 2 */

A mobile caterer serves food directly from a <u>vehicle</u>, cart or truck which is designed for the purpose. Mobile catering is common at outdoor events such as <u>concerts</u>, <u>workplaces</u>, and <u>downtown</u> business districts. Mobile catering services require less maintenance costs

APPENDIX:

https://github.com/karthi26112002/FreshBite NM2023TMID20765

<!DOC TYPE html>

```
<a href="chtml"><html</a> lang="en" data-color-mode="auto" data-light-theme="light" data-dark-theme="dark" data-a11y-
animated-images="system" data-a11y-link-underlines="false">
<style>
/* for each iteration, uncomment the CSS variable */
/* light themes */
[data-color-mode="light"][data-light-theme*="light"],
[data-color-mode="auto"][data-light-theme*="light"] {
/* iteration 1 */
--border-color-iteration-1: #C8CCD0;
/* iteration 2 */
--border-color-iteration-2: #BABFC5:
/* iteration 3 */
--border-color-iteration-3: #A6ADB4;
/* 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, va
iteration-2, var(--border-color-iteration-1)))) !important;
/* dark themes */
[data-color-mode="dark"][data-dark-theme*="dark"],
[data-color-mode="auto"][data-light-theme*="dark"] {
/* iteration 1 */
--border-color-iteration-1: #363940;
```

```
/* 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, va
                iteration-2, var(--border-color-iteration-1)))) !important;
<head>
               <meta charset="utf-8">
               k rel="dns-prefetch" href="https://github.githubassets.com">
               <link rel="dns-prefetch"</pre>
               href="https://avatars.githubusercontent.com">
               <link rel="dns-prefetch" href="https://github-</pre>
               cloud.s3.amazonaws.com">
               <link rel="dns-prefetch" href="https://user-</pre>
               images.githubusercontent.com/">
               k rel="preconnect" href="https://github.githubassets.com"
               crossorigin>
               k rel="preconnect"
               href="https://avatars.githubusercontent.com">
<title>karthi26112002/F
reshBite NM2023TMID
20765</title>
                                            <meta name="route-pattern" content="/:user id/:repository">
                                            <meta name="current-catalog-service-hash"
                                            content="82c569b93da5c18ed649ebd4c2c79437db4611a6a1373e805a3cb001c64130b7">
                                            <meta name="request-id" content="CDAF:34D7C3:3A94D7:418B7A:652F9441" data-turbo-</pre>
                                            transient="true" /><meta name="html-safe-nonce"
                                            content="94e8a392ec1dd0ef9b79107e8a4c741d548c3d3cd416fabe3489692ff9321695" data-
                                            turbo-transient="true" /><meta name="visitor-payload"
                                            content="eyJyZWZlcnJlciI6bnVsbCwicmVxdWVzdF9pZCI6IkNEQUY6MzREN0MzOjNBOTRENzo0MT
                                            hCN0E6NjUyRjk0NDEiLCJ2aXNpdG9yX2lkIjoiNjk1NzgwMjIwNzUyODg1MDAzNSIsInJIZ2lvbl9IZGdlIj
                                            oiY2VudHJhbGluZGlhliwicmVnaW9uX3JlbmRlcil6ImlhZCJ9" data-turbo-transient="true" /><meta
                                            name="visitor-hmac"
                                            content="9d97a90183e34a5622313382e4ce2d025676f08a64f4f1d93e0871519bd468c8" data-
                                            turbo-transient="true" />
                                            <meta name="hovercard-subject-tag" content="repository:691988223" data-turbo-transient>
                                            <meta name="github-keyboard-shortcuts" content="repository" data-turbo-transient="true" />
                                            <meta name="selected-link" value="repo_source" data-turbo-transient>
                                            k rel="assets" href="https://github.githubassets.com/">
                                            <meta name="google-site-verification" content="c1kuD-K2HIVF635lypcsWPoD4kilo5-
                                            jA_wBFyT4uMY">
                                            <meta name="google-site-verification"
```

--border-color-iteration-2: #3F434B;

content="KT5gs8h0wvaagLKAVWq8bbeNwnZZK1r1XQysX3xurLU">
<meta name="google-site-verification" content="ZzhVyEFwb7w3e0-uOTltm8Jsck2F5StVihD0exw2fsA">
<meta name="google-site-verification" content="GXs5KoUUkNCoaAZn7wPN-t01Pywp9M3sEjnt_3_ZWPc">

<meta name="google-site-verification" content="Apib7x98H0j5cPqHWwSMm6dNU4GmODRoqxLiDzdx9I">

<meta name="octolytics-url" content="https://collector.github.com/github/collect" /><meta
name="octolytics-actor-id" content="144770899" /><meta name="octolytics-actor-login"
content="karthi26112002" /><meta name="octolytics-actor-hash"
content="9f871aef814ad7dedea629cef79053df30eaa1e211c5f57bbb09279b8d2f0154" />

<meta name="analytics-location" content="/<user-name>/<repo-name>" data-turbo-transient="true" />