#### 1. INTRODUCTION

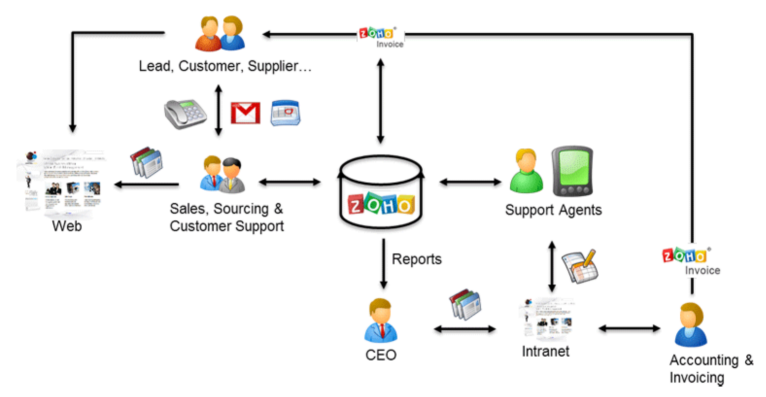
overview

• Description of the project

# **Project Description:**

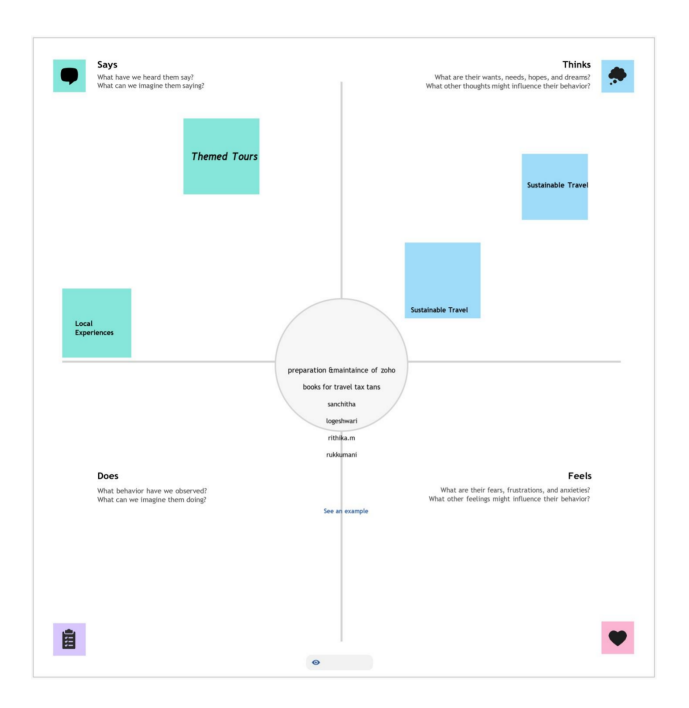
HealthHub Medical Clinic, a healthcare facility, relies on Zoho Books to manage patient billing and invoicing. They can track medical service fees, manage insurance payments, and generate statements for patients. Zoho Books helps them maintain financial transparency and ensures efficient billing processes.

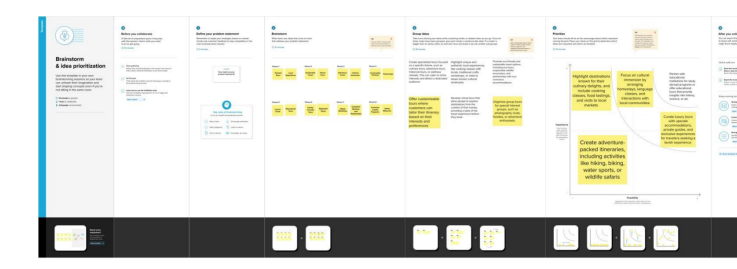
## **PURPOSE**



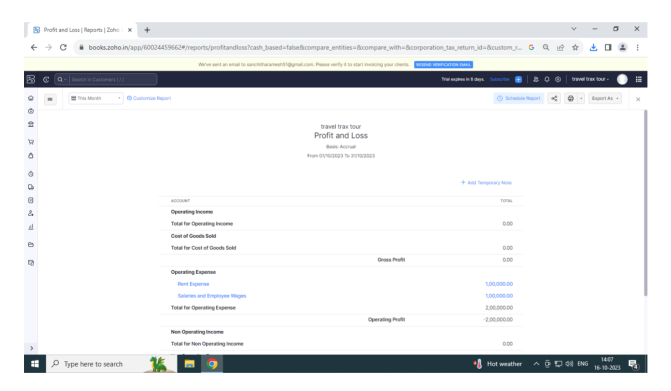
As a Center of Excellence, HealthHub Clinics offers multi-disciplinary resources and smart healthcare solutions, supported by a holistic and compassionate approach, understanding and quality care designed around your health.

# 2. Problem definition & design Thinking Empathy mp

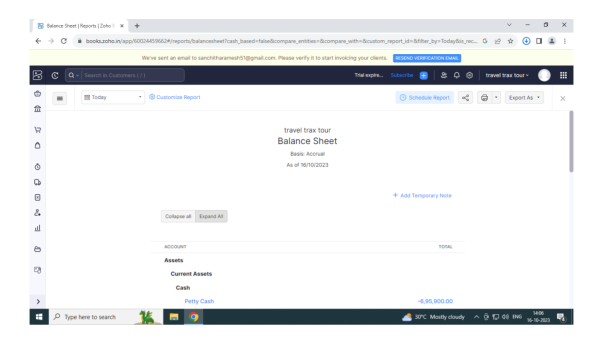




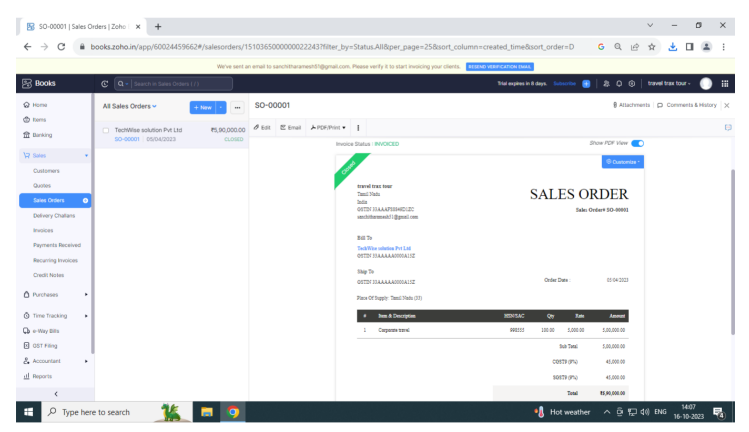
#### **Profit&loss**



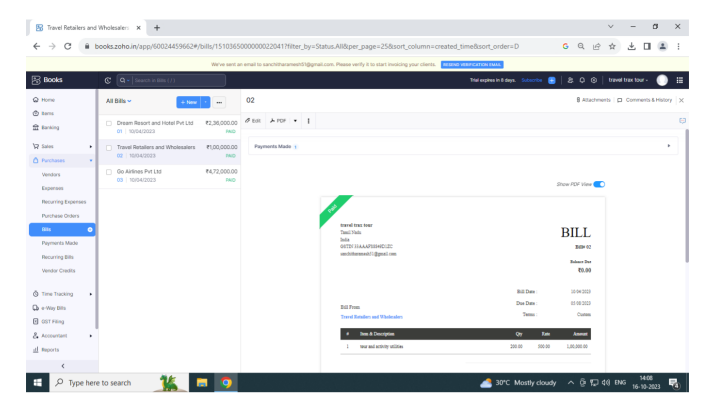
## **Balance sheet:**



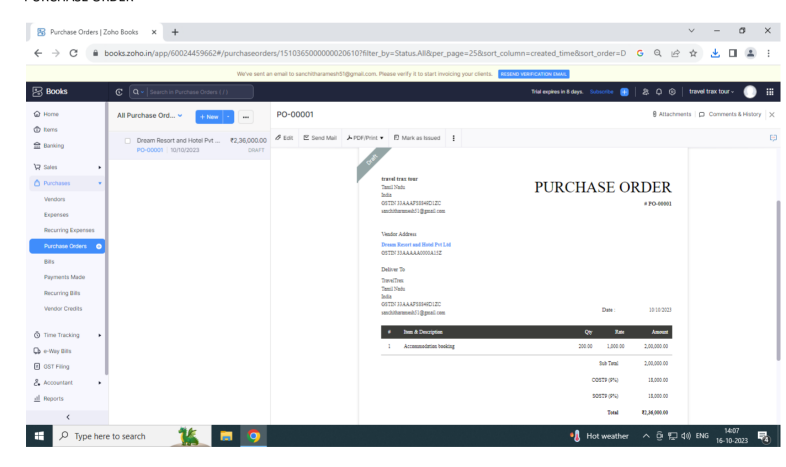
# Sales order



Bills



#### **PURCHASE ORDER**



#### **ADVANTAGES OF TRAVEL TRAX TOUR**

Tour packages can be a great option when you are looking to plan a honeymoon or travel with your family. A poorly planned trip can be quite embarrassing as well as stressful;

therefore, going with a reputable travel company might be a safer option.

## **DISADVANTAGE OF TRAVELTRAX TOUR**

You will have to be a little flexible with your dates and timings, in case you are looking to leave and arrive back on certain dates. You might find it hard to find an appropriate trip with the same time frame.

#### **APPLICATION**

## TRAVELTRAX TOUR



#### 5. Conclusion:

Given in the statement 4 is no track is a travel and by statement 2 we know that all tours are travels so no track is a tour. The conclusion 1 is correct.

# **FUTURE SCOPE:**

The possibilities and scope for the application of machine learning in travel are endless

APPENDIX:

https://github.com/sanchitha12/TravelTraxTours\_NM2023TMID20495

```
<!DOCTYPE html>
```

```
<html 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, var(--
                    border-color-iteration-2, var(--border-color-iteration-1)))) !important;
                    }
<head>
                   <meta charset="utf-8">
                   <link rel="dns-prefetch"</pre>
                   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/">
                   link rel="preconnect"
                   href="https://github.githubassets.com" crossorigin>
                   k rel="preconnect"
                   href="https://avatars.githubusercontent.com">
<title>sanchitha12/
TravelTraxTours N
M2023TMID20495
</title>
                   <meta name="route-pattern" content="/:user_id/:repository">
                   <meta name="current-catalog-service-hash"
                   content="82c569b93da5c18ed649ebd4c2c79437db4611a6a1373e805a3cb001c64130b7">
                   <meta name="request-id" content="FB6C:34FF4C:DFD01:11D984:652F57E2" data-turbo-</pre>
                   transient="true" /><meta name="html-safe-nonce"
```

content="9d974d65408ff6557206fa5429378492a89168d79c52578c21308a3c629b7451" data-turbo-

transient="true" /><meta name="visitor-payload"

```
content="eyJyZWZlcnJlciI6Imh0dHBzOi8vZ2l0aHViLmNvbS9zYW5jaGl0aGExMi9UcmF2ZWxUcmF4VG91
cnNfTk0yMDlzVE1JRDlwNDk1L3VwbG9hZClsInJlcXVlc3RfaWQiOiJGQjZDOjM0RkY0QzpERkQwMToxMU
Q5ODQ6NjUyRjU3RTIiLCJ2aXNpdG9yX2lkljoiMjEwOTczNDgxMjc2Mjc2MTk4NClsInJlZ2lvbl9lZGdlIjoiY2V
udHJhbGluZGlhliwicmVnaW9uX3JlbmRlcil6ImlhZCJ9" data-turbo-transient="true" /><meta
name="visitor-hmac"
content="7d849f37113d1934da2b6ebcbc47d631fc5a443bc4bc5ebeb9a181476d1dbd3d" data-turbo-
transient="true" />
<meta name="hovercard-subject-tag" content="repository:693502965" 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"
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="Apib7-</pre>
x98H0j5cPqHWwSMm6dNU4GmODRoqxLiDzdx9I">
<meta name="octolytics-url" content="https://collector.github.com/github/collect" /><meta</pre>
name="octolytics-actor-id" content="144659796" /><meta name="octolytics-actor-login"
content="sanchitha12" /><meta name="octolytics-actor-hash"
content="26169ab26a57bf3b7290d4c8f3802432ec70068ddbd322108173e4e8d90626f2" />
<meta name="analytics-location" content="/&lt;user-name&gt;/&lt;repo-name&gt;" data-turbo-
transient="true" />
```

<meta name="turbocache-control" content="nopreview" dataturbotransient="">

<meta data-hydrostats="publish">

<meta name="go-import"

content="github.com/sanchitha12/TravelTraxTours\_NM2023TMID20495 git https://github.com/sanchitha12/TravelTraxTours\_NM2023TMID20495.git">

<meta name="octolytics-dimension-user\_id" content="144659796" /><meta
name="octolytics-dimension-user\_login" content="sanchitha12" /><meta
name="octolytics-dimension-repository\_id" content="693502965" /><meta
name="octolytics-dimension-repository\_nwo"</pre>

content="sanchitha12/TravelTraxTours\_NM2023TMID20495" /><meta name="octolytics-dimension-repository\_public" content="true" /><meta name="octolytics-dimension-repository\_is\_fork" content="false" /><meta name="octolytics-dimension-repository\_network\_root\_id" content="693502965" /><meta name="octolytics-dimension-repository\_network\_root\_nwo" content="sanchitha12/TravelTraxTours\_NM2023TMID20495" />

k rel="canonical"

href="https://github.com/sanchitha12/TravelTraxTours NM2023TMID20495"

```
data-turbo-transient>
<meta name="turbo-body-classes" content="logged-in env-production page-
responsive">
<meta name="browser-stats-url"
content="https://api.github.com/_private/browser/stats">
<meta name="browser-errors-url"
content="https://api.github.com/_private/browser/errors">
<meta name="browser-optimizely-client-errors-url"
content="https://api.github.com/_private/browser/optimizely_client/errors">
k rel="mask-icon" href="https://github.githubassets.com/pinned-octocat.svg"
color="#000000">
k rel="alternate icon" class="js-site-favicon" type="image/png"
href="https://github.githubassets.com/favicons/favicon.png">
k rel="icon" class="js-site-favicon" type="image/svg+xml"
href="https://github.githubassets.com/favicons/favicon.svg">
<meta name="theme-color" content="#1e2327">
<meta name="color-scheme" content="light dark" />
<link rel="manifest" href="/manifest.json" crossOrigin="use-credentials">
</head>
```