1. INTRODUCTION

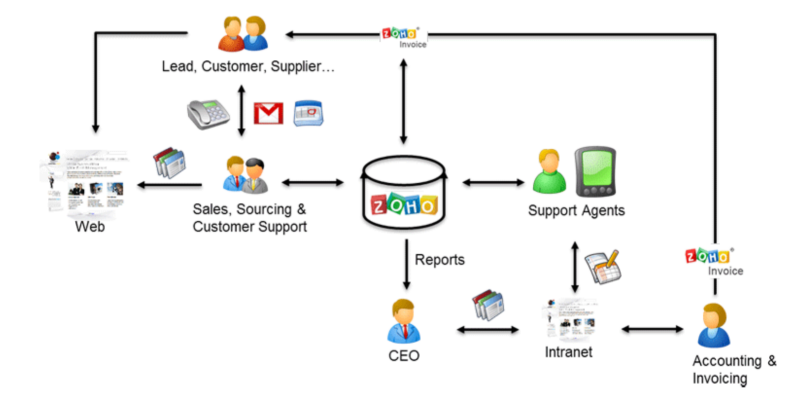
overview

Description of the project

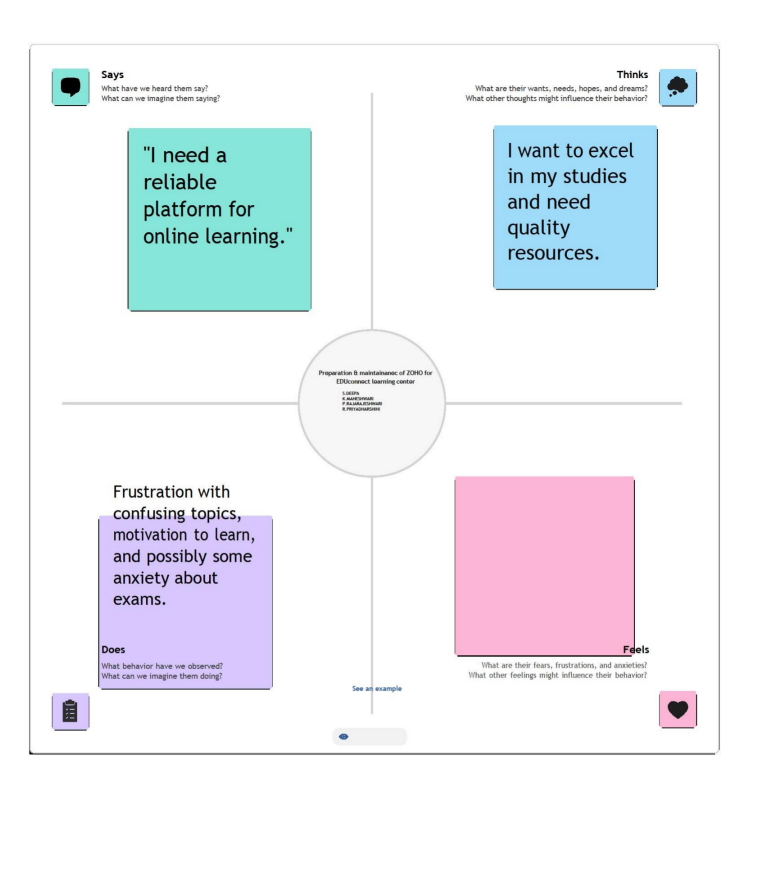
Project Description:

EduConnect Learning Center, an educational institution, uses Zoho Books to manage their donations, track expenses, and handle grant finances. They can generate donor receipts, track expenses related to educational programs, and generate financial reports. Zoho Books helps them maintain financial transparency and accountability..

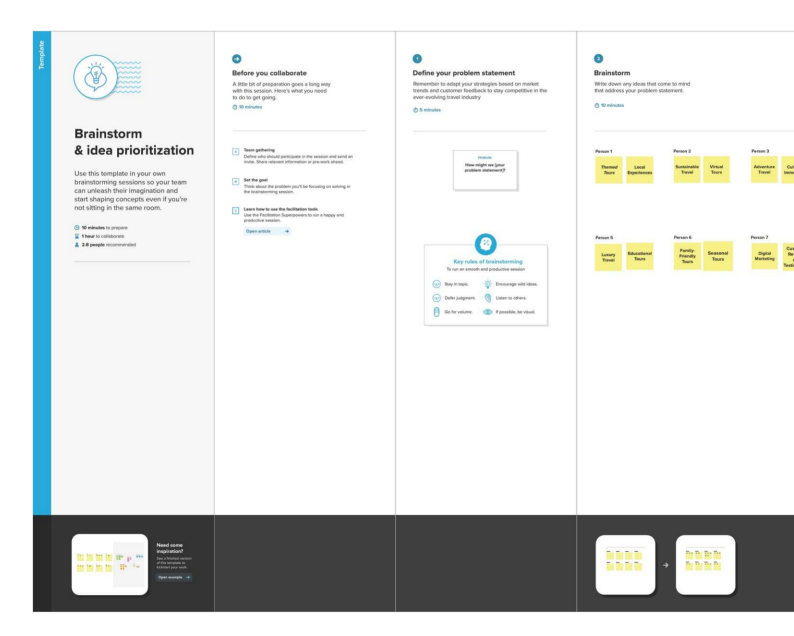
PURPOSE

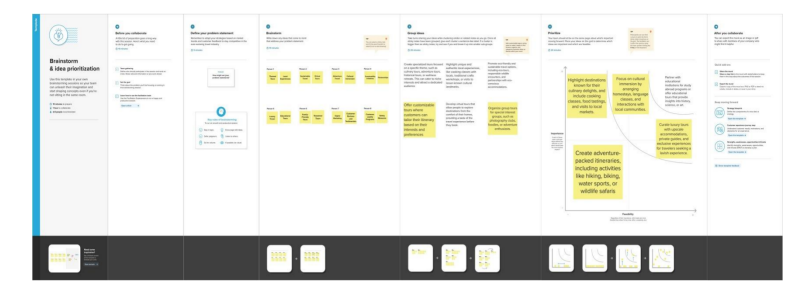


2. Problem definition & design Thinking Empathy map



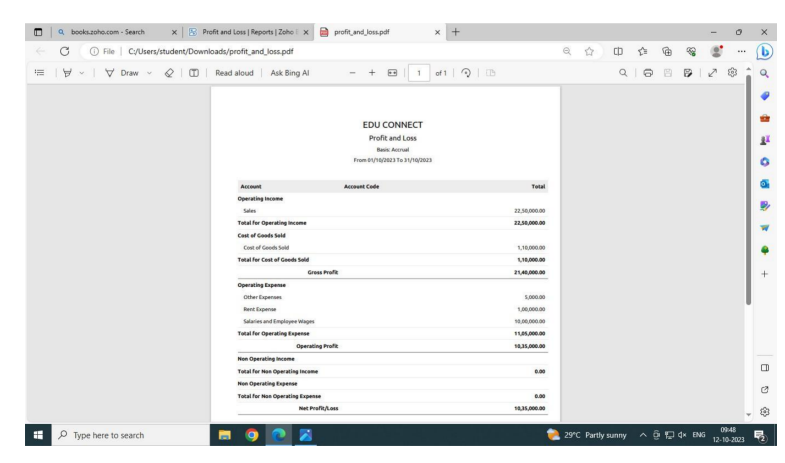
3. Ideation & Brainstorming



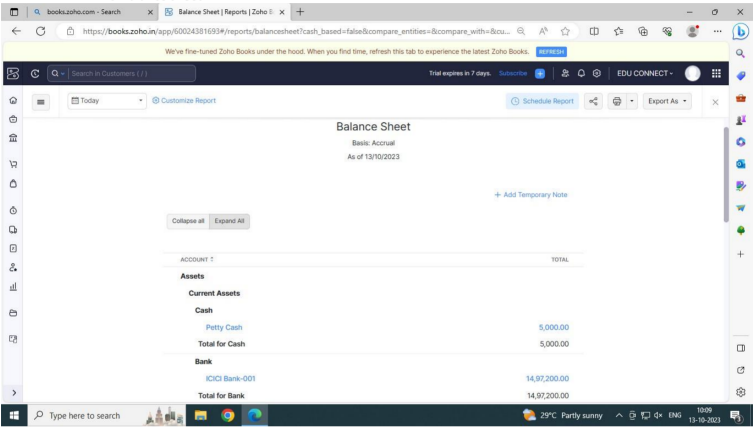


4. Result

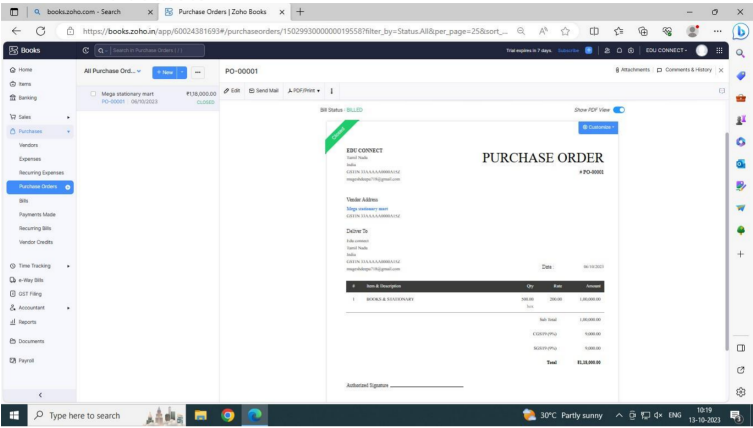
Profit&loss



5. Balance sheet:



6. Purchase order:



ADVANTAGES OF EDUCONNECT LEARNING CENTER:

EduConnect can play an important role in managing the staff, faculty, students, and rest of the workforce right from your desk. It can increase a university's profile and its reputation. EduConnect is the best way to attract more students and users. It can improve community engagement..

DISADVATAGES OF EDUCONNECT LEARNING CENTER:

Everyone learns in their own manner. Some students possess the ability to work independently, while others find comfort in their community on campus with easy access to professors or their fellow students

7.APPLICATIONS:

EDUCONNECT LEARNING CENTER

8. Conclusion:

The sources said that the Biden administration has not reached a definitive *conclusions* about whether Iran had any direct role in the attack in part due to that intelligence reporting, the sources told NBC News.

9 The adoption of <u>Artificial Intelligence in India</u> is promising. However, currently, it is at a nascent stage. While there are a few industries such as IT, manufacturing, automobile, etc, that are leveraging the prowess of AI, there are still many areas in which its potential is unexplored.

10.FUTURE SCOPE:

The adoption of <u>Artificial Intelligence in India</u> is promising. However, currently, it is at a nascent stage. While there are a few industries such as IT, manufacturing, automobile, etc, that are leveraging the prowess of AI, there are still many areas in which its potential is unexplored.

Appendix:

https://github.com/deepa1631/educonnect NM2023TMID04131

```
<!DO
CTY
PE
html
                  <a href="chtml 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;
                  }
<he
ad>
              <meta charset="utf-8">
              k rel="dns-prefetch" href="https://github.githubassets.com">
              k rel="dns-prefetch" href="https://avatars.githubusercontent.com">
              k rel="dns-prefetch" href="https://github-cloud.s3.amazonaws.com">
              k rel="dns-prefetch" href="https://user-images.githubusercontent.com/">
```

k rel="preconnect" href="https://github.githubassets.com" crossorigin>

```
k rel="preconnect" href="https://avatars.githubusercontent.com">
<title>deepa1631/
educonnect NM2
023TMID04131</t
itle>
                 <meta name="route-pattern" content="/:user id/:repository">
                 <meta name="current-catalog-service-hash"
                 content="82c569b93da5c18ed649ebd4c2c79437db4611a6a1373e805a3cb001c64130b7
                 <meta name="request-id" content="CD29:34EBC5:D0E06:10C120:652F54AC" data-</pre>
                 turbo-transient="true" /><meta name="html-safe-nonce"
                 content="49be1d7ed3378f1c956555df736e3f9a173c33b5c719a8112065968c18415b38"
                 data-turbo-transient="true" /><meta name="visitor-payload"
                 content="eyJyZWZlcnJlciI6bnVsbCwicmVxdWVzdF9pZCI6IkNEMjk6MzRFQkM1OkQwR
                 TA2OjEwQzEyMDo2NTJGNTRBQylsInZpc2l0b3JfaWQiOil0MDY3NDY4NzY4NDI1NTM
                 2MiMxliwicmVnaW9uX2VkZ2UiOiJjZW50cmFsaW5kaWEiLCJyZWdpb25fcmVuZGVyljoi
                 aWFkln0=" data-turbo-transient="true" /><meta name="visitor-hmac"
                 content="93554c49054a38ccd036aeb7f2f816b33a97a66713a1f73a8e5eca94c7df36e5"
                 data-turbo-transient="true" />
                 <meta name="hovercard-subject-tag" content="repository:691965062" data-turbo-</p>
                 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-</pre>
                 iA wBFvT4uMY">
                 <meta name="google-site-verification"
                 content="KT5gs8h0wvaagLKAVWg8bbeNwnZZK1r1XQysX3xurLU">
                 <meta name="google-site-verification" content="ZzhVyEFwb7w3e0-</pre>
                 uOTltm8Jsck2F5StVihD0exw2fsA">
                  <meta name="google-site-verification" content="GXs5KoUUkNCoaAZn7wPN-</pre>
                 t01Pywp9M3sEint 3 ZWPc">
                  <meta name="google-site-verification" content="Apib7-
```

x98H0j5cPqHWwSMm6dNU4GmODRogxLiDzdx9I">

turbo-transient="true" />

content="deepa1631" /><meta name="octolytics-actor-hash"

<meta name="octolytics-url" content="https://collector.github.com/github/collect" /><meta
name="octolytics-actor-id" content="144762578" /><meta name="octolytics-actor-login"</pre>

content="9c61b5fc4789f1ec99905a8a8bfbfe84cf1b0ecb61cee12efb9c3375c487356e" />

<meta name="analytics-location" content="/<user-name>/<repo-name>" data-</pre>