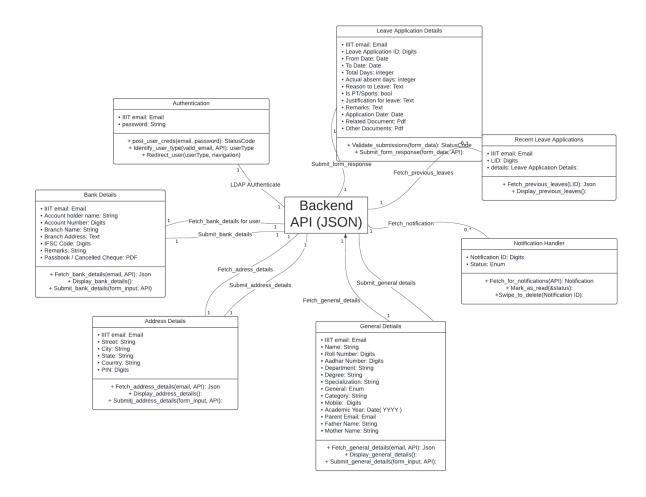
Product Design

Team-15: Abhiram Tilak, Hemanth Sunkireddy, Jakeer Hussain, Samyak Mishra

Design Model



Link:

 $\frac{https://lucid.app/lucidchart/151acb36-7aef-4608-9ed2-1645f5e533e8/edit?view_items=\sim UKh \\ 0SqtJ1f\sim \underbrace{kinvitationId=inv_a1c5fc40-b0a0-48e2-b884-f1d4595325f4}$

API (provided by client)

Class state: Has access to all the storage and login in the IMS backend.

Class Behaviour:

- Json input (takes input in json format when app performs POST)
- Json output (gives output in json format when app performs GET)

Authentication

Class state: Contains the information required to perform LDAP authentication using the APII

- Email-ID (username/uid)
- Password

Class Behaviour:

- post_user_creds(): Send the LDAP API the credentials of username and password.
- Identify_user_type(): Used to identify if the valid user (if any) is a faculty or student.
- Redirect_user(): Redirects to different pages based on action (either dashboard or forgot password page)

Bank Details

Class State: Contains bank details of a valid user.

- Email (unique-id/username)
- Account holder name
- Account number
- Branch Name
- IFSC Code
- Branch Address
- Remarks
- Passbook / Cancelled Cheque

Class Behaviour:

- Fetch bank details(): Used to fetch bank details from API
- Display_bank_details(): After fetching displays the details.
- Submit_bank_details(): In the edit bank details page when the bank details are submitted the new contents get sent to the server.

Address Details

Class state: This class stores addresses details of a valid user:

- Email (unique-id / username)
- Street
- City
- State
- Country
- Pin Code

Class Behaviour:

- Fetch_address_details(): Used to fetch address details from IMS API
- Display_address_details(): After fetching displays the details
- Submit_address_details(): In the edit address details page when the new address details are submitted, the new contents get sent to the server.

General Details

Class state: This stores all the personal details of the user

- Email (unique-id / username)
- Name
- Roll Number
- Date of Birth
- Aadhar Number
- Department
- Degree
- Specialisation
- Gender
- Category
- Mobile
- Academic year
- Admission time
- Parent email
- Father Name
- Mother Name

Class Behaviour:

- Fetch_general_details(): Used to fetch general details of the user from IMS
- Display general details(): After fetching displays the details
- Submit_general_details(): In the edit general details page when the new address details are submitted, the new content get set to the server.

Leave Application Details

Class State: This is the main class that contains details about the leave application form.

- LID (Leave Application ID)
- Email (username/ uid)
- From Date
- To Date
- Total days
- Actual absent days
- Reason for leave
- Is PT/Sports only (bool)
- Justification for leave
- Application Date

- Related Documents
- Other Documents

Class Behaviour:

- Validate_submission(): This method makes sure all fields are filled and they are of right type
- Submit_from_response(): Handles submission of the leave applications to the API.

Recent Leave Applications

Class State: This class is used to handle previous submissions of leave applications and their status.

- Email (username/ uid)
- Leave Application ID (LID)
- Leave Application Details for the given LID

Class Behaviour:

- Fetch_previous_leaves(): Used to fetch from the API information about previous submissions of leave applications
- Display_previous_leaves(): Display the contents of previous leave applications along with the "status" of that leave.

Notification Handler

Class State: This class is used to handle situations like leave applications getting approved or transcript getting updated.

- Notification ID
- Status: (read / unread)

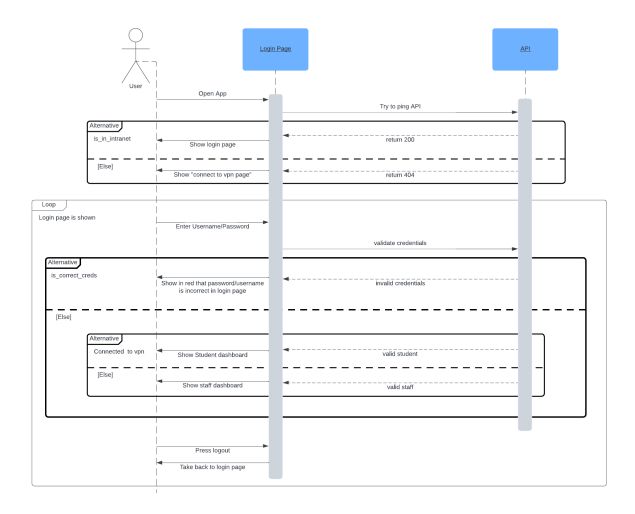
Class Behaviour:

- Fetch_for_notifications(): Everytime the notification handler fetches data from API, either an empty list is returned or a list of notifications is returned which are to be displayed.
- Mark_as_read(): Once the notification is clicked on, change its status to read from unread.
- Swipe_to_delete(): Everytime you swipe right on a notification, it gets deleted.

Sequence Diagram(s)

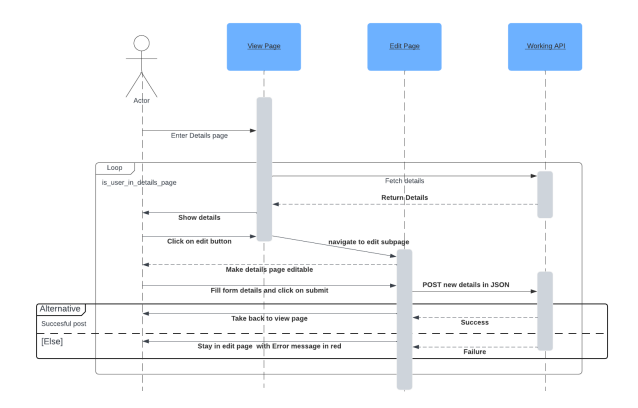
1. AUTHENTICATION:

https://lucid.app/documents/view/f4d8ba08-6da9-4685-ac57-7821d25057d5



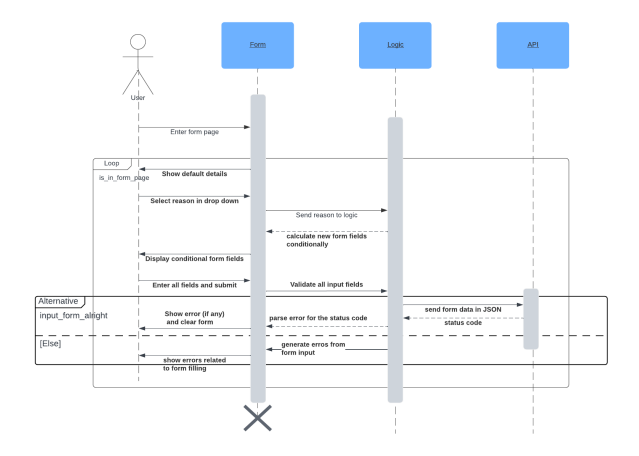
2. Fetch details / Post edited details in Bank, Address, General details page:

https://lucid.app/documents/view/194daf9a-f88e-420a-8cb2-c61fa8eb9b06



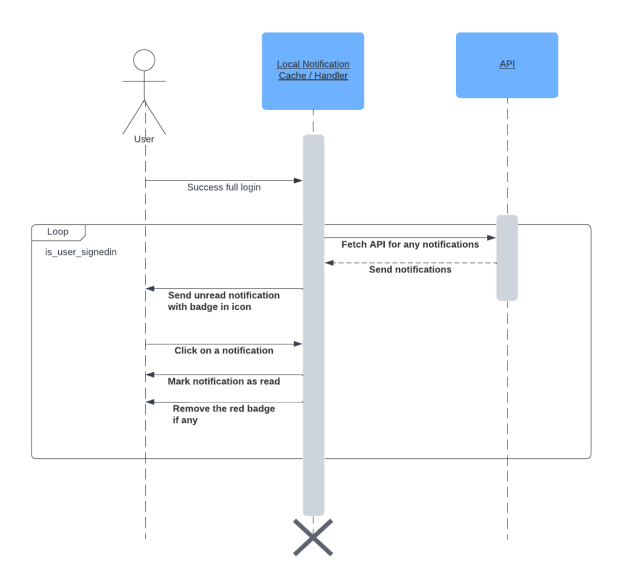
3. Leave Application page (form):

https://lucid.app/documents/view/fa6e4443-460c-4337-8cd8-2745dbf572bd



4. Notification Handling:

https://lucid.app/documents/view/c6c17f56-41a9-4c4c-a380-a783b6fb4202



Design Rationale

These are the list of issues that may arise during the project are :

- 1. Users might forget to set up the VPN, risking the security of their data in the app.
- 2. If a user's internet turns off suddenly after logging in, they might face issues reconnecting.
- 3. Users may accidentally block file access when attaching documents for leave applications.
- 4. Users who disable notifications might miss important updates and timely information.

The Solutions for these problems are:

- 1. We'll send users a reminder to connect to the VPN when they log in. They won't be able to use the app until the VPN is on, keeping their data safe.
- 2. We'll show users an error page when they come back, gently letting them know they need to stay online for uninterrupted access.
- 3. When they try to attach a file, we'll ask them to grant the necessary permission. This ensures a smooth process for submitting leave applications without any hiccups.
- 4. We'll remind users to turn on notifications, so they don't miss updates about their leave applications. This way, they stay in the loop and don't miss out on crucial information.