

DESIGN PROJECT - I

PROPOSAL PRESENTATION

CANVAS

MEET THE TEAM



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190042104



AJWAD ABRAR

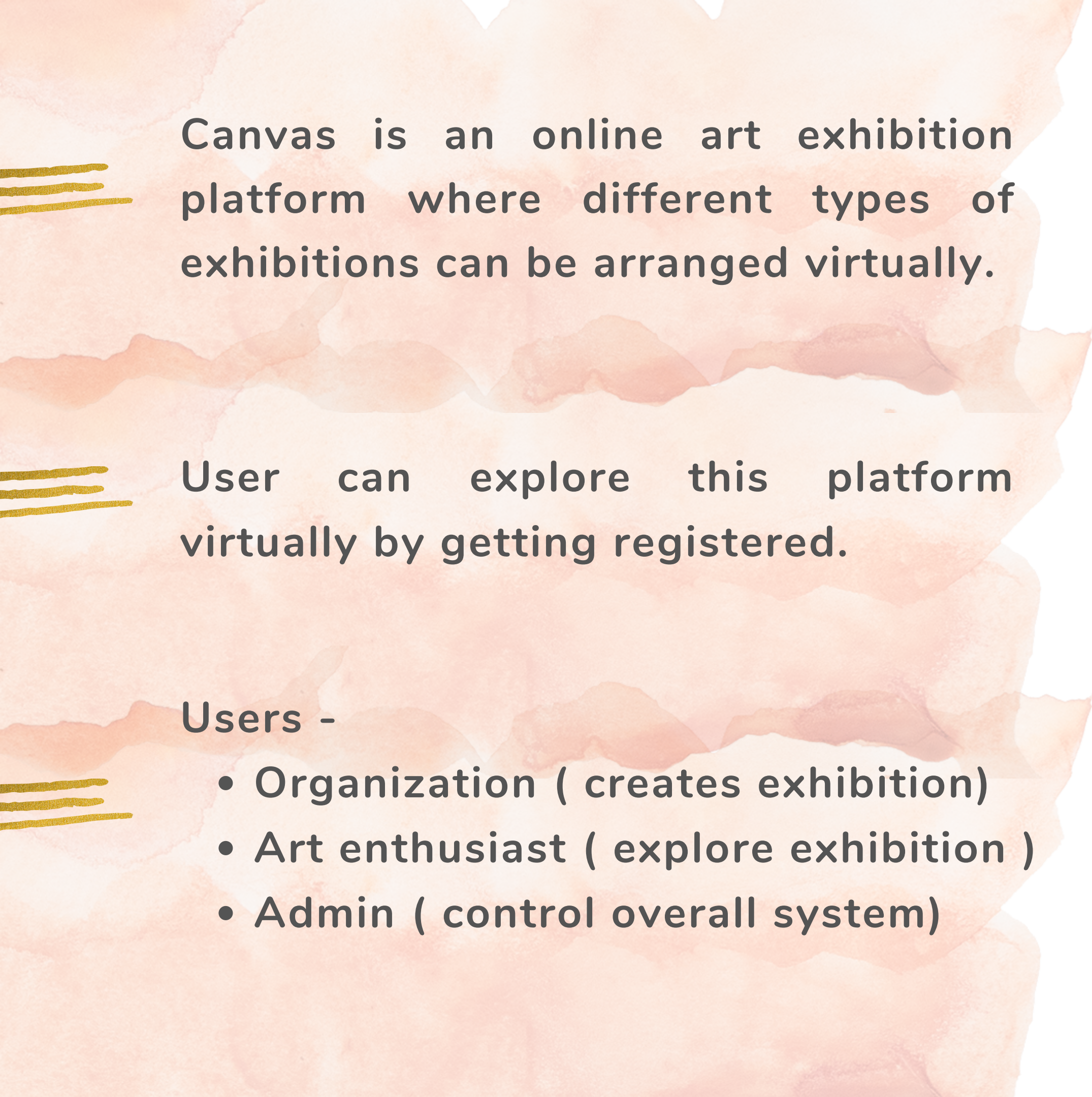
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Canvas is an online art exhibition platform where different types of exhibitions can be arranged virtually.

User can explore this platform virtually by getting registered.

Users -

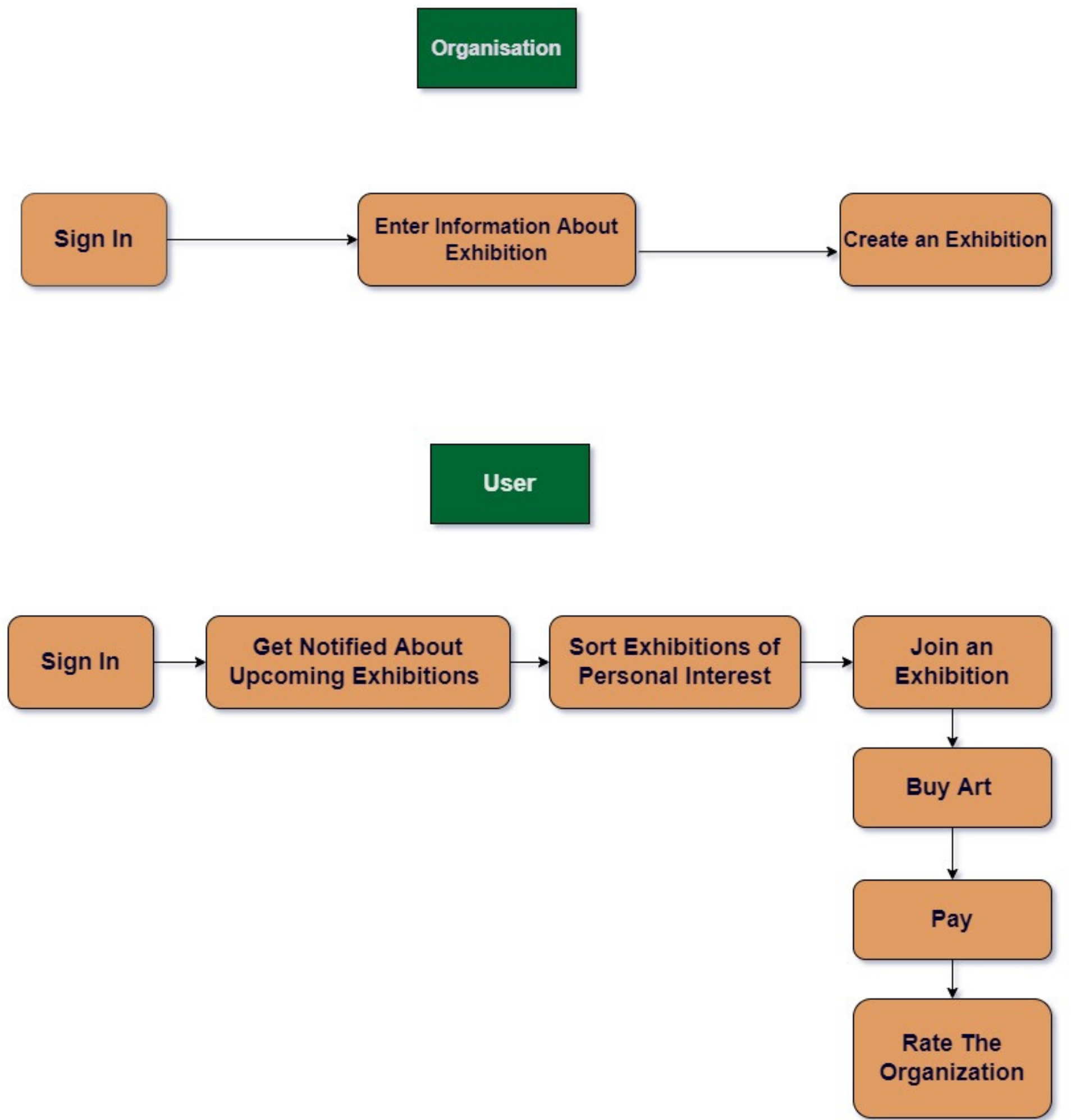
- Organization (creates exhibition)
- Art enthusiast (explore exhibition)
- Admin (control overall system)

PROJECT OVERVIEW

PROBLEM STATEMENT

- No dedicated platform for online exhibition in Bangladesh to the best of our knowledge.
- Much hassle & time in Offline exhibitions.
- Categorizing the exhibition according to user interest which is not possible in offline exhibition.

PROCESS FLOW



CORE FEATURES

AUTHENTICATION & USER PROFILE

01

EXHIBITION CREATION

02

UPCOMING EXHIBITION & REMINDER

03

BUY & SELL ART

04

RATING SYSTEM

05

6

Authentication & User profile

- Organization & users can authenticate themselves using this web app.
- They will have their own profile in this application.



02

Exhibition Creation

Organization can create their exhibition by entering the exhibition info(time slot, art info, exhibition type)

Upcoming Exhibition & Reminder

03

- Getting notified about the upcoming exhibitions in the feed.
- Sorting the exhibitions according to user interest.
- Getting reminder about the exhibitions (s)he has shown interest.

04

Buy & Sell Art

- User can buy the arts which are up for sale within the exhibition time.
- Organization will provide the sale info of the arts.

Rating System

- User can rate the exhibition & the rating will be added to the organization profile.

TECHNOLOGY

PLATFORM

Web application

FRONT END

- HTML
- CSS
- Bootstrap
- Javascript

BACK END

Django framework

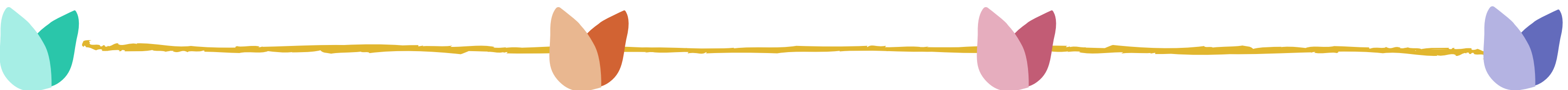
DATABASE

SQLite/
PostgreSQL

SOURCE CONTROL

Github

PROJECT TIMELINE



AUG 1 – AUG 25

- Brainstorming
- Project idea selection
- Project requirement analysis

AUG 26 – SEP 25

- Front End Learning & Development

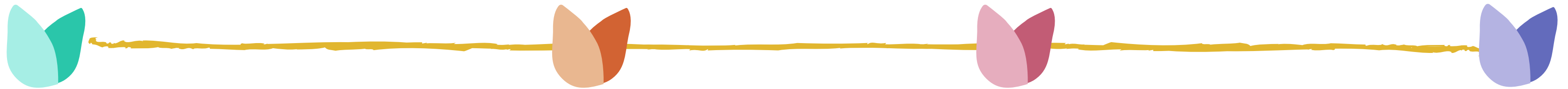
SEP 20 – NOV 10

- Backend learning & development
- Database learning & development

NOV 10 – NOV 18

- Debugging
- Completion of the project

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THANK YOU

**ANY SUGGESTION
WOULD BE APPRECIATED**