

Meeting Notes

Meeting Highlight

Lean Canvas (Preetham)

- Unfair Advantages
- Cost structure (Figures Missing)
- Revenues

Google Form (Deep)

- Google Form

JIRA(Janvi)

- Add Features to backlog
- Assign tasks

Wireframe (Divyansh, Jiyuan, Aditya)

- Buttons
- Color Pallet
- Navigation Bar
-

For Wireframes: <https://balsamiq.com>, <https://www.figma.com>

Balsamiq. Rapid, Effective and Fun Wireframing Software | Balsamiq

Balsamiq is the company behind Balsamiq Wireframes, the industry standard low-fidelity wireframing tool.

balsamiq.com

Features Discussion

Estimated UI for features to be developed by Monday:

Aditya & Divyansh

Login

Register

Dashboard

Contact us

Preetham

Profile

Cart

Deep

Menu

Orders

Janvi

Meal Planner

Membership

Jiyuan

Feedback

Payment Page

Customer Survey Form

Can you guys check this web form and let me know if this looks good or not for customer survey?

<https://forms.gle/HdXtsM1k79PhdMcB9>

We can include question for age, student/non-student. Also, we can post this in the general channel, as well as we can send an email to graduate@cs.dal.ca,

Graduate.Studies@Dal.Ca

Report Task distribution

- Short summary of your design challenge (**Janvi**) (1.5 Page)
- Description of the proposed technological innovation /solution (**Janvi**)
- Description of the lean canvas chart for the product (**Preetham**) (Cost structure and Revenue Structure)
- Summary of findings from user interactions/survey results via charts (**Deep**)
- Compelling case made for problem-solution fit. Relevance of the idea to the initial design (**Divyansh**)
(Pain – International student
Gains – Solution can help)
- Decisions on the solution/ features and **business model** are supported by validation results (**Janvi**)

- High-level description of the technological functionality and feasibility of the solution (**Preetham + Divyansh**)
- Summary of current project status and next steps (**Deep**)

Project Report

completed sections:

- Short summary
- Description of the proposed technologies
- Decisions on the solution and business model
- High-level description of the technological functionality and the feasibility of the solution.

Changes in Document:

- Appendix charts and prototypes images
- Remove Bulleted points in Website Features
- Business Model bullet point removal
- Update the Revenue structure with proper costs
- Also, add description of lean canvas (Try to make Lean canvas page with 2 pages tops as we already have 6-page content)

Feature Progress

1. Menu - Done - Integrated
 2. About us - Done
 3. Orders Page - in progress
-
1. Membership - Done - Integrated
 2. Meal Planner - Working
 3. News Letter - UI setup done - researching on the final content

Feature Improvement:

Login & Register

--> Login Register Change Page Colour according to the rest of the boilerplate
--> Store Login credentials temp --> session_id(credentials)
--> AWS Lambda through API Gateway --> DynamoDB Database

Details to be taken for Register and Profile page for edit option:

- 1) Weight
- 2) Height
- 3) Allergies
- 4) Diet
- 5) Disease
- 6) Gender