
Honors College App

Team Member 1
Team Member 2
Team Member 3
Team Member 4

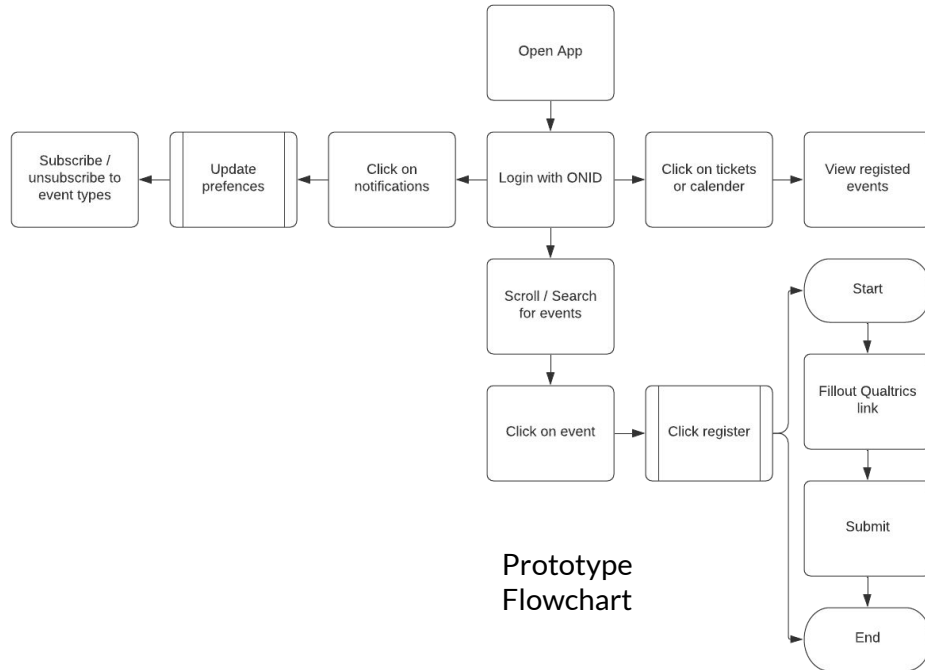
Table of Contents

1. Project Overview
2. Project Planning
3. Current Prototype

Project Overview

1

List of Project Goals and Deliverables



1. Increase Event Awareness
2. Increase Accessibility
3. Clean up RSVP to events

Deliverable:

A functional prototype app in Figma.



Project Planning

2

Itemized list of major tasks

Online research and project partner collaboration: by December 2021

1. Honors student interviewing
2. Low fidelity drawing
3. High fidelity designing
4. Prototype testing

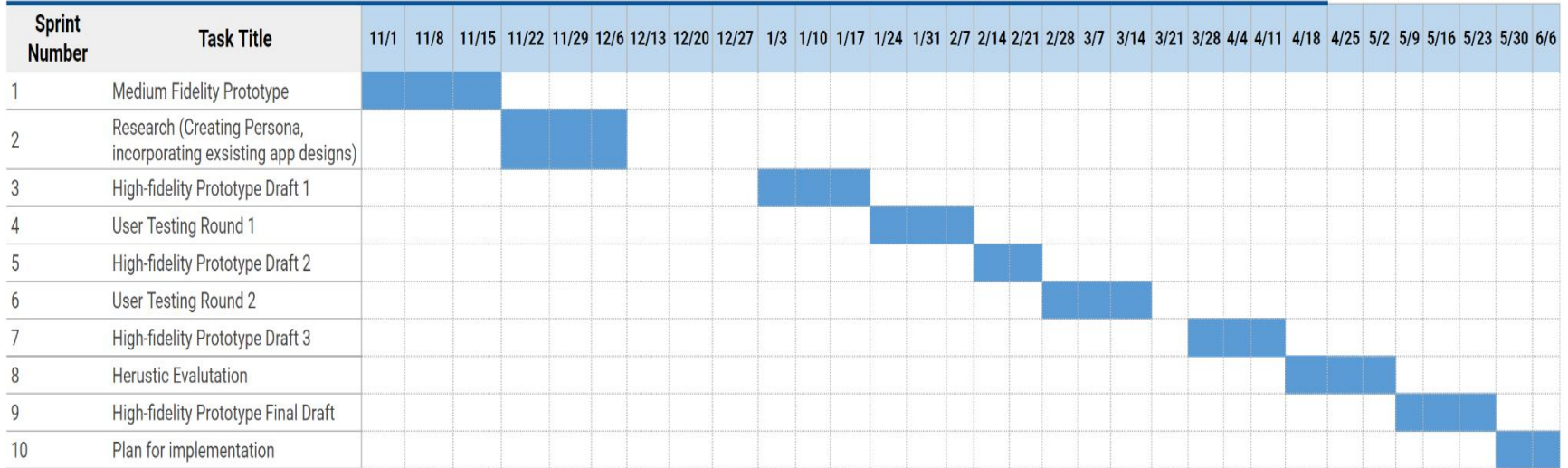
We will repeat this cycle three times (6 weeks per cycle) and finish by 5/23 2022

Distribution of Tasks

- ❖ **Team Member 1:** Manage and facilitate group/project partner meetings
 - ❖ **Team Member 2:** Lead/responsible for prototype development
 - ❖ **Team Member 3:** Responsible for reviewing/writing notes/documents during meetings and surveys
 - ❖ **Team Member 4:** Coordinate/ conduct user testing surveys/research
-

Timeline

HONORS APP GANTT CHART SCHEDULE



Sprint Goals (3 weeks)

Sprint 1 (Nov. 1 - 15)

Create a medium-fidelity prototype (Powerpoint presentation).

Sprint 2 (Nov. 22 - Dec. 6)

Research existing solutions for similar products. Create personas.

Sprint 3 (Jan. 3 - 21)

Conduct user research and interviews. Depends on high-fidelity prototype assumed to be finished by the end of Fall term.

Sprint 4 (Jan. 24 - Feb. 11)

Adjust high-fidelity prototype.

Sprint 5 (Feb. 14 - March 4)

Conduct interviews to obtain feedback for the second iteration of the high-fidelity prototype.

Sprint 6 (March 7 - 18)

Adjust prototype according to feedback and insights from Sprint 3.

Sprint 7 (March 28 - April 15)

Conduct heuristic evaluation on prototype created from Sprint 4. Adjust prototype based on findings from the heuristic evaluation.

Sprint 8 (April 18 - May 6)

Conduct final interviews for prototypes created during Sprint 5; depends on Sprint 5. Define technical specifications and any Honors College App-to-Oregon State University Information and Technology connections.

Sprint 9 (May 9 - 30)

Finalize high-fidelity prototype; depends on Sprint 6.

Sprint 10 (May 30 - June 6)

Create a plan for implementation.

Description of Matters

- Stand alone app with no integration into previously existing technologies.
 - Skeleton that will be created by a professional team at a later time.
 - Users will need ONID credentials to login.
 - Qualtrics integration to RSVP to events using their current methods.
 - Event coordinators create new events directly on the app or web version.
-



Current Prototype

3

Tools



- ❖ Asana
 - ❖ Figma
 - ❖ Google Drive
 - ❖ Teams
 - ❖ Discord
 - ❖ Qualtrics
-

Login Screen

HC Connector

Login Info

OSU Email:

Password:

[Forgot Email -](#)

[Forgot Password -](#)

Navigation icons: Home, Building, Person, Bell (3)

Home Screen

Search

Sort by: New Type

Event Title/Announcement Date #1

Short Description...

#1 More Info Register

HC Resume Review 10/16

More Info

113 More Info Register

Navigation icons: Home, Building, Person, Bell (3)

Events Page

← Event Title

Related Photo (Optional)

Location Date/Time

Event Type 213

Event Description

Not Going Interested Going

REGISTER

Navigation icons: Home, Building, Person, Bell (3)

Register Events

Registered Events

< 2021 October

S M T W T H F S

1 2

3 4 5 6 7 8 9

10 11 12 13 14 15 16

17 18 19 20 21 22 23

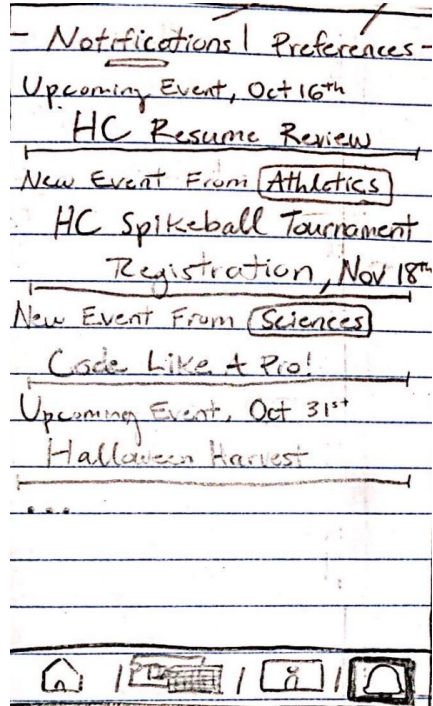
24 25 26 27 28 29 30

31

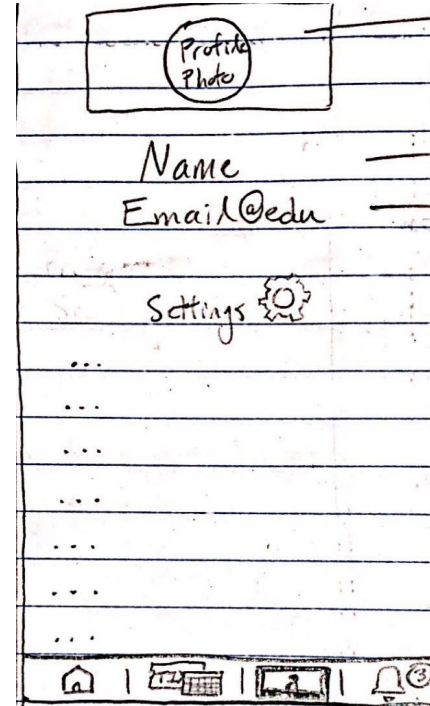
- HC Resume Review, Oct 16th
- Swing Dance Sunday, Oct 24th
- HC Connections Sem., Nov 3rd

Navigation icons: Home, Building, Person, Bell (3)

Notifications Page



Profile Page



Questions

Thank you for listening

