

# Class Snap

## Student Showcase 2024

Logan Humbert

Colorado Mesa University

April 26, 2024



# Table of Contents

- 1 Introduction
- 2 The problem
- 3 Requirements
- 4 Iterative Design
  - Designing/Prototyping
  - Developing
  - UI/UX tests
  - Demo
- 5 Conclusion

# Introduction

## Class Snap

Multi-platform application for students

- Take notes in class easily
- Review and modify them later

# The problem

## Traditional Note-Taking

- Disorganization: Messy notes leading to difficulty to find information
- Inefficiency: Time wasted organizing our notes
- Space waste: Lot of space needed to keep all notes

## Other digital solutions

Pros:

- Keep notes clean and structured (erase/rewrite, highlight information)
- Keep all notes in one location
- Easy to find a note or information in note

Cons:

- Many features – time wasted to find them
- Great to use on a laptop, not really on a phone

# Requirements

## Main goal

Help students taking notes easily for their different classes and organizing them by class

## User stories

A user must be able to:

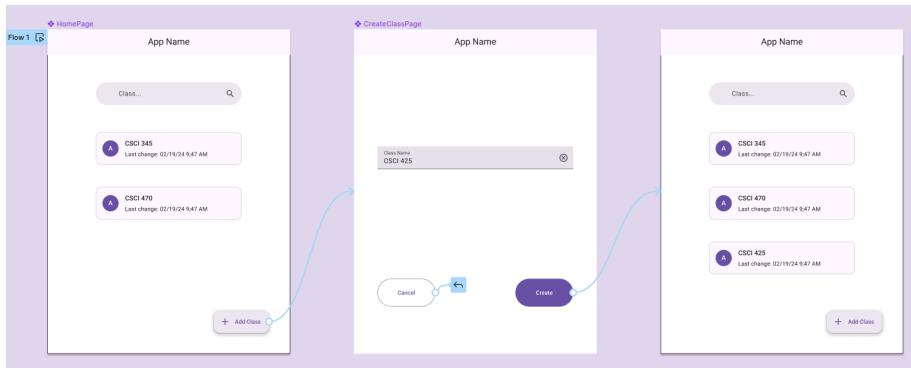
- See his different classes
- Add/edit/ delete a class
- Create/edit/delete a note for any class he has created
- View a note
- Search for a class or a note by name

# Iterative Design

## Designing/Prototyping

### Figma

Tool for designing/prototyping applications



# Iterative Design

Developing

## Flutter

Framework made by Google

Create multi-platform apps

Uses dart as programming language

# Iterative Design

## UI/UX tests

### Objectives

Ask potential users to try the app and give feedback on the design and experience they had

- Fix design flaws
- Improve the user experience





# Iterative Design

## Demo

Access the app

[www.class-snap.tech](http://www.class-snap.tech)



# Conclusion

## Objectives fulfilled?

Requirements correctly integrated in final product

## What is next?

- Add more useful features (Adding hand-drawn notes)
- Add cloud storage
- Add support for exporting notes (pdf, word)

# The End

Thank you for your attention!  
Do you have any question?