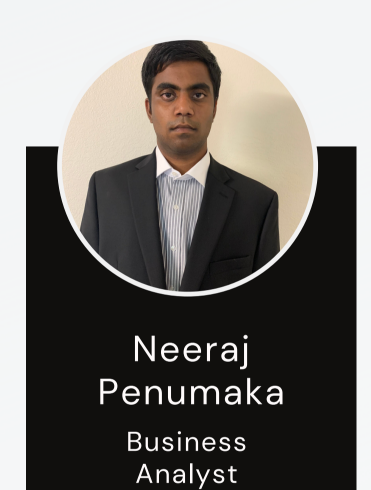
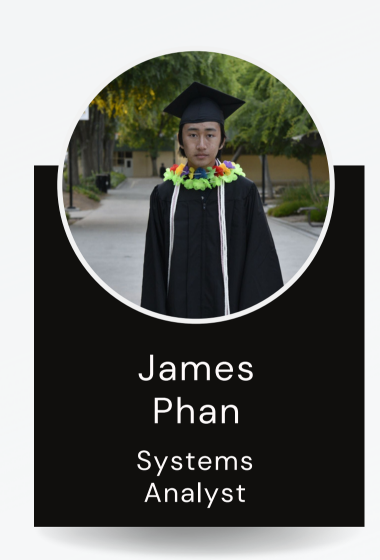


## OUR TEAM









## CONTENT

01

PROBLEM STATEMENT

02

SOLUTION STATEMENT

03

PROJECT OVERVIEW

04

PROJECT FEASIBILITY REPORT

05

PROJECT MOBILE APP PROTOTYPE

06

CONCLUSION



## Problem Statement

#### PROBLEM STATEMENT



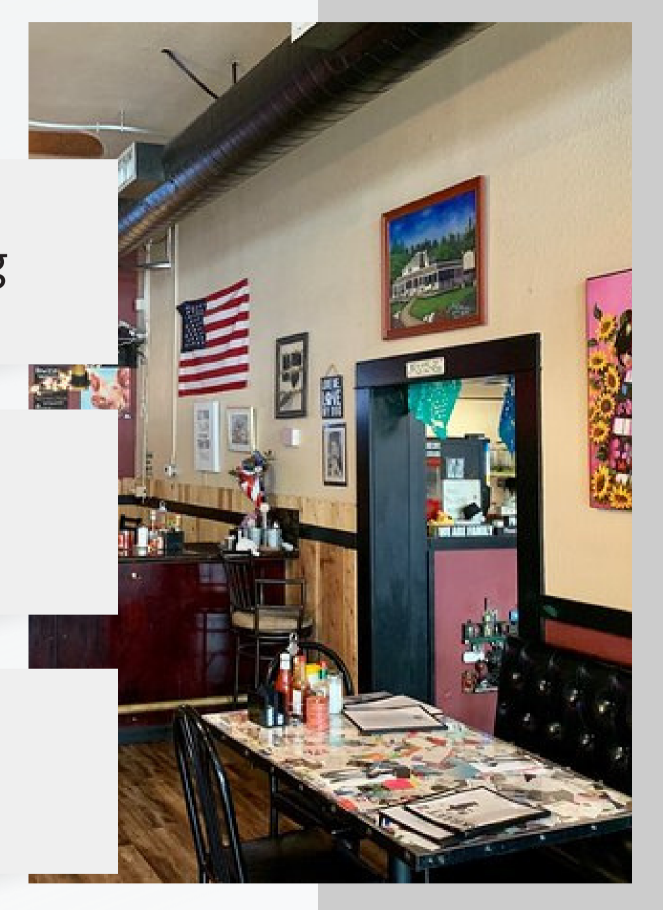
Business struggles growing



No modern-technology



Retro-styled restaurant



# Solution Statement

#### SOLUTION STATEMENT

#### Solution

Create an Online
Ordering Management
System

#### **Tangible Benefits**

- Time Efficiency
- Increased Productivity
- Cost Efficient



#### Intangible Benefits

- Employee Satisfaction
- Quick Adaptability
- Credible Decision Making





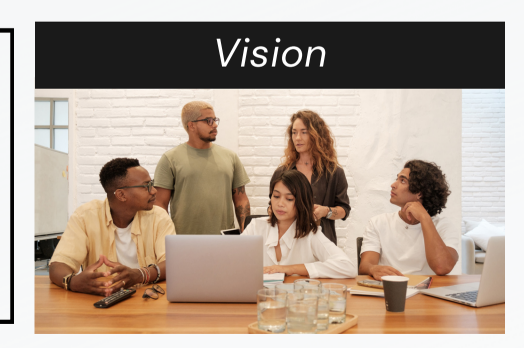


### PROJECT OVERVIEW

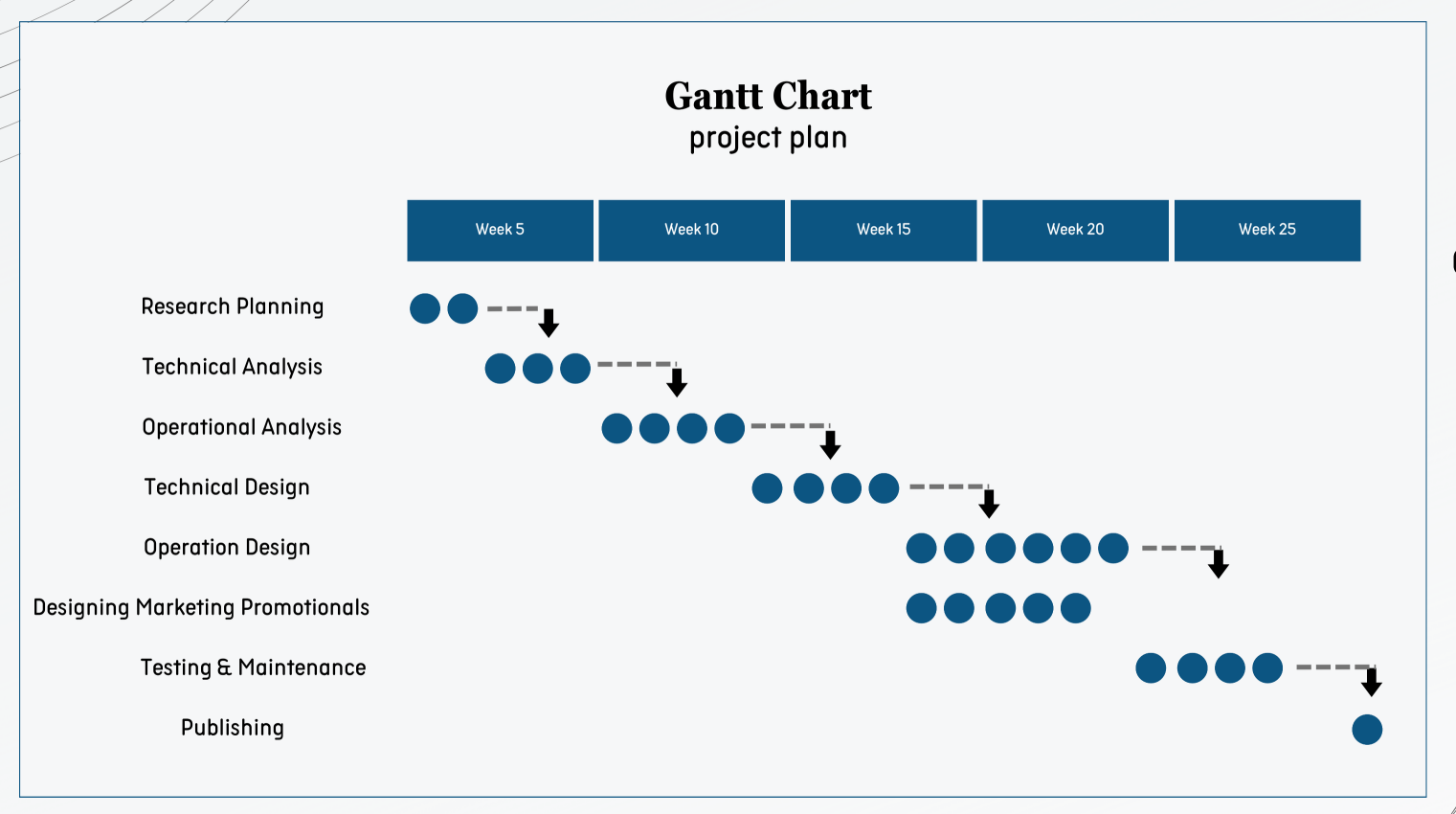


- Provide easy-to-use POS (Point of sale) system
- Improve customer retention (long-term customers)
- Create environments of customer engagement

- Increase of order volume and accesibility
- Take advantage of data analytics
- Personalized options for customers



#### PROJECT TIMELINE

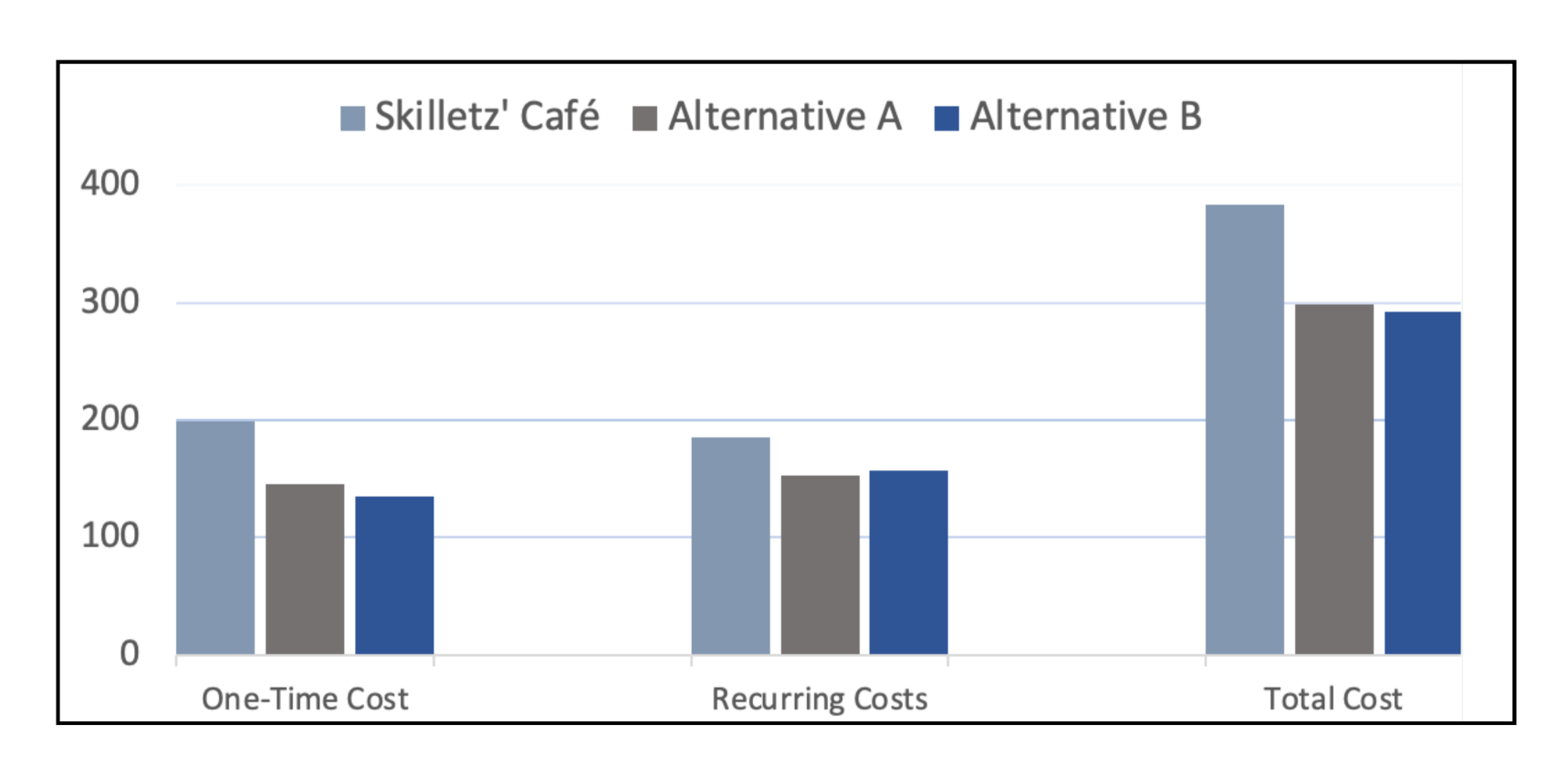


Project Duration: 175 Days

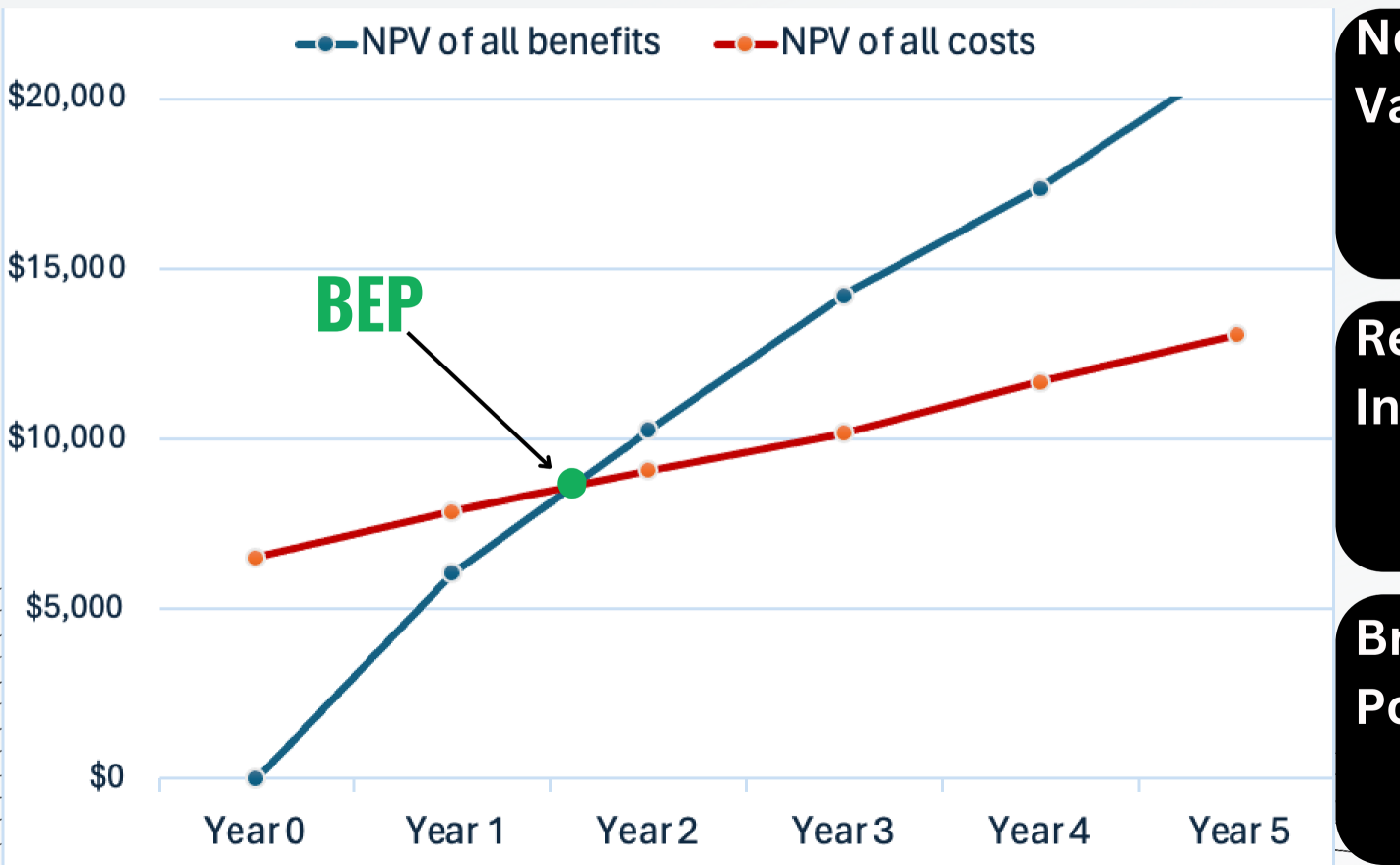
Estimated Duration: Oct 2024 – May 2025



#### SCORING MODEL



#### BREAK-EVEN ANALYSIS



Net Present Value(NPV)

\$8,178.66

Return on Investment(ROI)

0.63 = 63%

Break Even
Point (BEP)

1.60 years

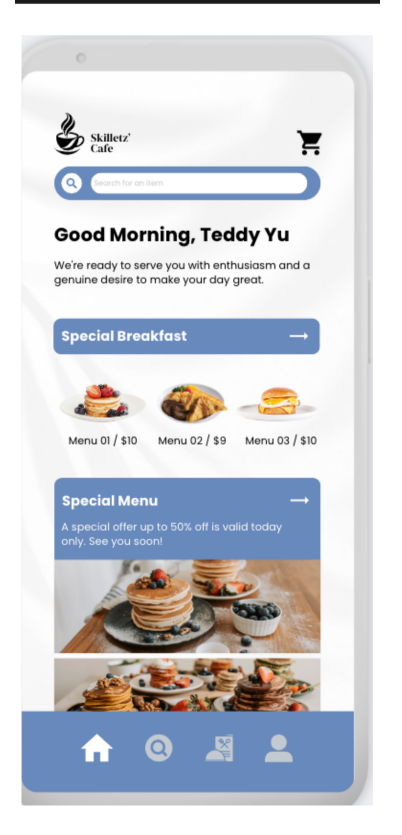


#### MOBILE APP PROTOTYPE

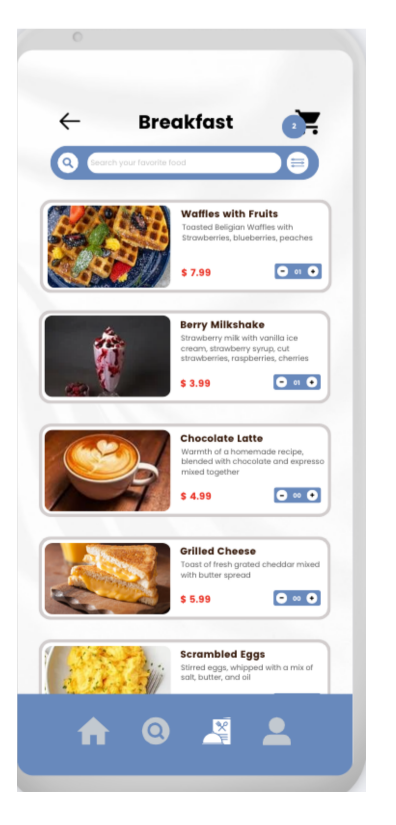
Login Page



**Home Page** 



**Detailed Menu** 

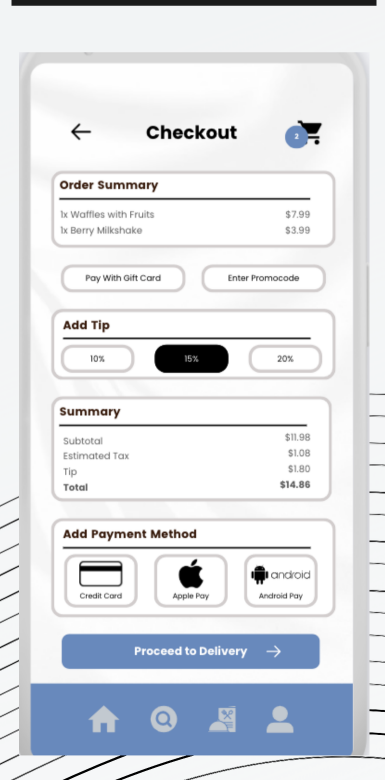


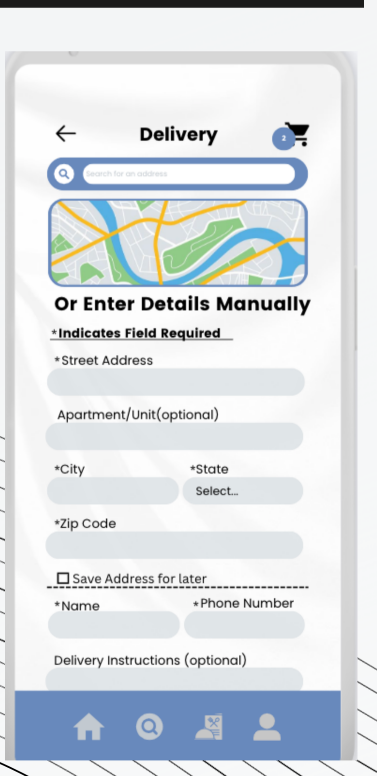
#### MOBILE APP PROTOTYPE

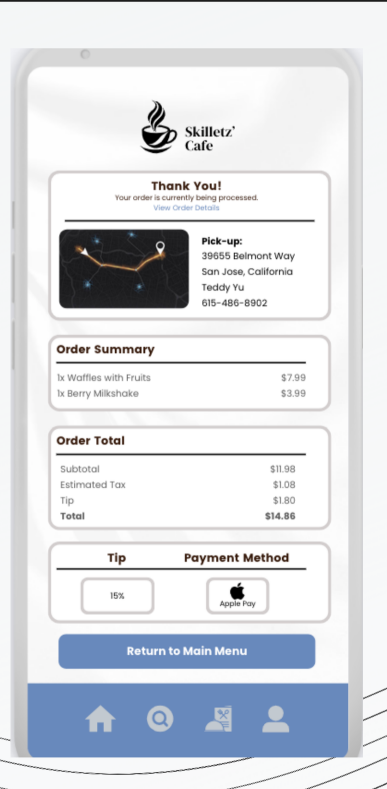
Checkout

Pick-Up Delivery

**Order Confirmation** 







## CONCLUSION

An Online Order
Management System
helps expands the
online presence as a
technological
advancement



Creates & enhances convenience for customers to order onthe-go; achieve modern day customer demands Advancement creates
the potential for higher
profit output given with
a simple ordering
system quick to adapt



# THANK YOU!



