:

Ramya Yadav

Project handover plan

Release history

| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| --- | --- | --- | --- | --- |
|  |  | Project: 1 Finance | Ramya Yadav | Amit Mishra |

Index

1. Project background 4\_gjdgxs

1.1 Client 4\_18ewhd8

1.2 Purpose 4\_2et92p0

1.3 Scope 4\_3sek011

1.4 Work role 4\_27jua8u

2. Project description 4\_2s8eyo1

2.1 Core workflow 4\_17dp8vu

2.2 Architecture 4\_3rdcrjn

2.3 Work item 4\_lnxbz9

2.4 Project Team 4\_35nkun2

3. Handover plan 4\_44sinio

3.1 Handover timeline 4\_2jxsxqh

3.2 Handover method 4\_z337ya

4. Notice 4\_2xcytpi

4.1 Cooperation model 4\_1ci93xb

4.2 Frequently Asked Questions 5\_3whwml4

5. Account information 6\_2bn6wsx

5.1 Site 6\_qsh70q

5.2 Source code 6\_3as4poj

5.3 Resources 6\_2p2csry

5.4 App iTunes/Play Store URL 6\_147n2zr

6. Work Status 6\_3o7alnk

6.1 Current Status 6\_23ckvvd

6.2 Status project on last day of contract 6\_ihv636

Project handover plan: 1 Finance

# Project background

## 1.1 Client

1 Finance

## 1.1.1 Reporting Manager for Client

Neel Bhanushali

## 1.2 Purpose

Financial Advisory Application

## 1.3 Credentials

user: Do new registration

## 1.4 Work role

My roles and responsibilities included the following:

1. Handled KYC and OmniChannel communication module
2. Code maintenance and release on appstore and playstore

# Project description

An application for providing financial advisory to the users by taking their personality traits and financial goals into account. The aim is to provide financial peace to the customers.

## 2.1 Core workflow

Users begin by creating an account and upon successful account creation, the user takes an assessment. Based on the assessment the user’s behavior towards finance and financial condition is analyzed. After taking the assessment the users can book meetings with the financial advisor through the application. Based on the information provided by the users on call and the assessment a curated plan is generated for the user. The user can take actions based on that and book subsequent meetings with the advisor as per the need of the user.

## 

## 2.2 Architecture

Clean Architecture

## Work item

Splash Screen, Walkthrough screen, Login/Registration Screen, Home Screen, Profile screen,

Assessment screen, KYC screens, Settings screen.

## Project Team

8 member

# Handover plan

## 3.1 Handover timeline

2week

## 3.2 Handover method

One to one code explanation and shared all the related documents

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# 

# Account information

## 5.1 Site

## 5.2 Source code

Handover to client

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specification]*

## App iTunes/Play Store URL

[PlayStore url](https://play.google.com/store/apps/details?id=app.onefin&pcampaignid=web_share)   
[AppStore url](https://apps.apple.com/in/app/1-finance-financial-advisory/id1642047767)

# Work Status

## 6.1 Current Status

Project is still going on. My assigned tasks are all completed

## 6.2 Status project on last day of contract

Project is still going on.

Release history

| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| --- | --- | --- | --- | --- |
|  |  | Project: Nesto | Ramya Yadav | Amit Mishra |

Index

1. Project background 4\_gjdgxs

1.1 Client 4\_18ewhd8

1.2 Purpose 4\_2et92p0

1.3 Scope 4\_3sek011

1.4 Work role 4\_27jua8u

2. Project description 4\_2s8eyo1

2.1 Core workflow 4\_17dp8vu

2.2 Architecture 4\_3rdcrjn

2.3 Work item 4\_lnxbz9

2.4 Project Team 4\_35nkun2

3. Handover plan 4\_44sinio

3.1 Handover timeline 4\_2jxsxqh

3.2 Handover method 4\_z337ya

4. Notice 4\_2xcytpi

4.1 Cooperation model 4\_1ci93xb

4.2 Frequently Asked Questions 5\_3whwml4

5. Account information 6\_2bn6wsx

5.1 Site 6\_qsh70q

5.2 Source code 6\_3as4poj

5.3 Resources 6\_2p2csry

5.4 App iTunes/Play Store URL 6\_147n2zr

6. Work Status 6\_3o7alnk

6.1 Current Status 6\_23ckvvd

6.2 Status project on last day of contract 6\_ihv636

Project handover plan: Nesto

# Project background

## 1.1 Client

Nesto

## 1.1.1 Reporting Manager for Client

Hiren Soni

## 1.2 Purpose

E-commerce application

## 1.3 Credentials

user: Do new registration

## 1.4 Work role

My roles and responsibilities included the following:

1. Fixing Bugs
2. New functionality development and code maintenance

# Project description

The Nesto Group has a chain of supermarkets and hypermarkets. Nesto Application is an ecommerce application for grocery shopping.

## 2.1 Core workflow

Users can register or login to the application. After successfully logging into the application, the user will have to select their current location. The user can then view, select and shop from a variety of items available on the application. The user can view detailed information of any product, add or delete quantities of selected products, change location, edit personal information and view order history from the profile screen. After adding the desired products to the cart, users can checkout and place orders.

## 

## 2.2 Architecture

MVVM architecture

## Work item

Splash Screen, Login/Registration Screen, Edit address screen, Home Screen, Product Listing screen, Detailed Product Description Screen, Profile screen, Cart screen, Order placed screen.

## Project Team

3 member

# Handover plan

## 3.1 Handover timeline

1week

## 3.2 Handover method

One to one code explanation and shared all the related documents

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# 

# Account information

## 5.1 Site

## 5.2 Source code

Handover to client

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specification]*

## App iTunes/Play Store URL

# Work Status

## 6.1 Current Status

Project is still going on. My assigned tasks are all completed

## 6.2 Status project on last day of contract

Project is still going on.