<项目名称>

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| 01/12/2022 | 4.3.0 | Tata Motors Finance | Mahima Nagrale | Amit Mishra |
| Feb 2021 | 1.0.5 | Comfy App | Mahima Nagrale | Amit Mishra |
| Nov 2021 | 1.0.0 | Food911 Project | Mahima Nagrale | Amit Mishra |
|  |  |  |  |  |

Index

1. Project background 4

1.1 Client 4

1.2 Purpose 4

1.3 Scope 4

1.4 Work role 4

2. Project description 4

2.1 Core work flow 4

2.2 Architecture 4

2.3 Work item 4

2.4 Project Team 4

3. Handover plan 4

3.1 Handover timeline 4

3.2 Handover method 4

4. Notice 4

4.1 Cooperation model 4

4.2 Frequently Asked Questions 5

5. Account information 6

5.1 Site 6

5.2 Source code 6

5.3 Resources 6

5.4 App iTunes/Play Store URL 6

6. Work Status 6

6.1 Current Status 6

6.2 Status project on last day of contract 6

Project handover plan

**CustomerOne App**

# Project background

Tata Motors Finance customer one is based on finance domain, it is use

to handle customer queries and issues. Customer can apply for the loan

such as fuel, wheels, motors etc. It can calculate EMI & show past history

of applied loan & provides receipt to the customer.

## 1.1 Client

Tata Motors Finance Limited.

## 1.2 Purpose

[Briefly describe the purpose of this project or what issues the project intends to address]

Customers can take the fuel loan & can get attached to multiple OMC, pay EMI, can change the type & limit of the card & can drawdown the limit for fuel.

## 1.3 Scope

[Briefly describe the project scope: related project and any other matters that are affected by this project]

Multiple OMC can be added to the fuel loans. Further models such as Fastag, wheels are in process.

## 1.4 Work role

[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]

Implemented Multiple OMC Screen & navigated to screens according to the number of facility. Resolved bugs from crashlytics.

# Project description

## 2.1 Core work flow

[Briefly describe the core work flow. Attach pictures if necessary]

Users login into the app via Bp number, Pw or mobile number. User can pay the emi & change the card type & limit, request for drawdown.

## 2.2 Architecture

[Describe the project architecture, preferably in a diagram.]

we have implemented clean architecture.

## Work item

[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]

In fuel loan, multiple OMC is in process. Wheel loan, insurance, Fastag, are the upcoming modules. The task in process is to resolve crashlytics bugs.

## Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]

Rohit Bharati: Front-end & Backend Developer

Kshiti Puranik: Flutter Developer.

Omkar chendwankar: Flutter Developer.

Mahima Nagrale: Flutter Developer.

# Handover plan

## 3.1 Handover timeline

[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]

Handover Duration: 14th April to 21st April

Handover Object: Submitted Document

Handover Duration per day: 2-3 hrs

Handover taken by: Kshiti Puranik & omkar chendwankar.

## 3.2 Handover method

[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]

Submitted Handover Document via mail.

# 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

[The admin portal/client website URL, account and Attach description if necessary]

https://www.tmf.co.in/

## 5.2 Source code

[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]

Confidential

## Resources

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

Confidential

## App iTunes/Play Store URL

[URL of app live on AppStore/PlayStore]

Appstore Url: <https://apps.apple.com/in/app/customerone/id1496139400>
Playstore Url: <https://play.google.com/store/apps/details?id=com.customerone>

# Work Status

## 6.1 Current Status

[On Going/Completed/On Hold/Terminated]

On Going

## 6.2 Status project on last day of contract

[mention the project status]

Work in process under Multiple OMC fuel loan module.

Project handover plan

**Comfy App**

# Project background

[Describe the background of the whole project, including client information, purpose of the project and project scope etc]

An app developed on flutter framework for providing Menstrual cycle

reminders and as a shopping app for sanitary napkins and amrutanjan

balms.

## 1.1 Client

[Briefly describe the basic information of the client and their company]

Amrutanjan Health care limited.

## 1.2 Purpose

[Briefly describe the purpose of this project or what issues the project intends to address]

An app developed on flutter framework for providing Menstrual cycle

reminders and as a shopping app for sanitary napkins and amrutanjan

balms.

## 1.3 Scope

[Briefly describe the project scope: related project and any other matters that are affected by this project]

Customer will be able to perform the following operations:

- View and track periods/ cycles with moods and symptoms

- Search Products

- Browse products and their details

- Add the products to the shopping cart

- Purchase the products online

- Pay online

- Track orders

- View order history

## 1.4 Work role

[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]

worked on the following module:

- Sign In module

- View and track periods/ cycles with moods and symptoms

- Search Products

- Browse products and their details

- Add the products to the shopping cart

# Project description

## 2.1 Core work flow

[Briefly describe the core work flow. Attach pictures if necessary]

 Sign In Module:
 we have implemented Google, Facebook & Apple Sign in in the app.

 Period Module:
 we can track the period cycle & can save the moods & symptoms of the user. Dates are highlighted on the calender for period flow days, ovulation day, fertile day & predicted period day for next month.

Add to cart Module:

According to user’s location, pincode is fetched & delivery available in that particular region is being shown. User can add the simple product or subscription product to the cart. User can see all the detail & review of the product.

## 2.2 Architecture

[Describe the project architecture, preferably in a diagram.]

we have implemented clean architecture for the project.

## Work item

[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]

Project is completed & handover is given to the client.

## Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]

Project Manager: Pratik Bharati

Backend Developer: Pratik Mehta

Tester: Sagar Panchal

Developer: Mahima Nagrale, Sainath Chilkuri & Dynada Bhujbal

# Handover plan

## 3.1 Handover timeline

[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]

- Handover is given to client in February 2023. The code is shared in zip file via link & helper document is shared.

- Handover is also given to Dyanda & Rahul Sharma.

## 3.2 Handover method

[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]

- Shared KT document, SRS, SS of the app screens, UI link via mail.

# 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

[The admin portal/client website URL, account and Attach description if necessary]

https://www.worldofamrutanjan.com/

## 5.2 Source code

[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]

http://mobilegit.neosofttech.in/Flutter/Amrutanjan\_Comfy.git

## Resources

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

## App iTunes/Play Store URL

[URL of app live on AppStore/PlayStore]

PlayStore Url: <https://play.google.com/store/apps/details?id=com.amrutanjan.comfy&hl=en_IN&gl=US>
Appstore Url: <https://apps.apple.com/in/app/comfy-period-tracker/id1583893891>

# Work Status

## 6.1 Current Status

[On Going/Completed/On Hold/Terminated]

Completed.

## 6.2 Status project on last day of contract

[mention the project status]

Completed & given handover to client.

Project handover plan

**Food911 Customer App**

#

# Project background

[Describe the background of the whole project, including client information, purpose of the project and project scope etc]

Food911 Customer App is used for dine in & order food online.

## 1.1 Client

[Briefly describe the basic information of the client and their company]

Ricardas Sukys

## 1.2 Purpose

[Briefly describe the purpose of this project or what issues the project intends to address]

User will be able to search the restaurant, cuisines, choose food of their

interest,View different restaurant and description, price, images and

availability of foods, Track their product, Schedule, Pre-schedule orders,

Checkout, order online, track, pay food through mobile application.

## 1.3 Scope

[Briefly describe the project scope: related project and any other matters that are affected by this project]

 -  Sign in with google, facebook & apple.

- To fetch the restaurant according to user’s current position.

- Schedule order.

- Chat with restaurant & admin panel

- Loyalty money & promocode.

- Payment with card, gpay & apple pay.

- Track order & receive delivery boy live location.

- Tip for delivery partner & rate the order.

- Push notification when the order is placed & order is delivered.

- Localization in English, Russian & Lithuanian.

## 1.4 Work role

[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]

Sign in Module:

we have implemented email, gmail, facebook & apple sign in.

Add to cart Module:

According to user location, restaurant are fetched. For this we have integrated Google Map kit api. User can view the description of the food item & add the items to cart.

Payment Gateway:

we have implemented Stripe payment gateway for google pay, apple pay & card.

Track Order:

User can track the order & delivery boys location on map.for this we have implemented websocket to get the continuous location of delivery partner.

Order History & Tip to delivery partner:

In order history, detail ordered of the user can be viewed & user can reorder the order.

User can give the rating, Tip & comments for the order.

# Project description

## 2.1 Core work flow

[Briefly describe the core work flow. Attach pictures if necessary]

User can login in the app via google, facebook, apple & email sign in. According tothe user’s location, restaurants are fetched on home page. User can add the product to cart & can use the loyalty points to pay the order. User can track the order & delivery boys location. User can refer this app for another user & get loyalty rewards.

## 2.2 Architecture

[Describe the project architecture, preferably in a diagram.]

 we have implemented clean architecture.

## Work item

[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]

Track order module to be tested.

## Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]

Project manager: Priyam Siroya

Backend Developer : Suresh Sutar

Tester: Saloni Padwalkar

Frontend: Rutvij Bhesaniya, Mandar Khandagle, Mahima Nagrale

# Handover plan

## 3.1 Handover timeline

[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]

Handover Duration: 28th April to 2nd May

Handover Object: Submitted Document via mail

Handover Duration per day: 4-5 hrs

Handover taken by: Rahul Sharma

## 3.2 Handover method

[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]

 Given one-on-one handover kt to Rahul Sharma also shared the KT document over mail.

# Notice

## 4.1 Cooperation model

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

- Client will ask for the demo of full working app & will test the apple pay.

## 4.2 Frequently Asked Questions

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

- Client will ask for the apple pay. Attached the apple pay test recording on mail.

# Account information

## 5.1 Site

[The admin portal/client website URL, account and Attach description if necessary]

Not available

## 5.2 Source code

[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]

http://mobilegit.neosofttech.in/Flutter/Food911\_customer.git

## Resources

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

Not available

## App iTunes/Play Store URL

[URL of app live on AppStore/PlayStore]

Not Available

# Work Status

## 6.1 Current Status

[On Going/Completed/On Hold/Terminated]

On Hold

## 6.2 Status project on last day of contract

[mention the project status]

Project handover plan

**Food911 Restaurant App**

#

# Project background

[Describe the background of the whole project, including client information, purpose of the project and project scope etc]

Food911 Restaurant App is to accept the incoming order & assign the order inline.

## 1.1 Client

[Briefly describe the basic information of the client and their company]

Ricardas Sukys

## 1.2 Purpose

[Briefly describe the purpose of this project or what issues the project intends to address]

Food911 Restaurant app is related to get running orders. Running Orders

can be added by Food911 customer app user for that particular

restaurant.Restaurant App can update the status of the particular order.

Restaurant owner can see the current orders as well as previous booking

history.

## 1.3 Scope

[Briefly describe the project scope: related project and any other matters that are affected by this project]

- Dashboard for incoming, outgoing, ready orders

- Edit menu for fetch restaurant menus

- Localization in English, Russian & Lithuanian.

- Can track Today,Yesterday,Week ,Month and Last Month

- Chat with admin and customer

## 1.4 Work role

[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]

Implemented incoming order functionalities & change the order status , ready to delivery status of the order.

# Project description

## 2.1 Core work flow

[Briefly describe the core work flow. Attach pictures if necessary]

Restaurant User can change the setting of the orders detail in setting tab. Restaurant user can change the status of the order.

## 2.2 Architecture

[Describe the project architecture, preferably in a diagram.]

 we have implemented clean architecture.

## Work item

[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]

## Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]

Project manager: Priyam Siroya

Backend Developer : Suresh Sutar

Tester: Saloni Padwalkar

Frontend: Rutvij Bhesaniya, Mandar Khandagle, Mahima Nagrale

# Handover plan

## 3.1 Handover timeline

[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]

Handover Duration: 28th April to 2nd May

Handover Object: Submitted Document via mail

Handover Duration per day: 4-5 hrs

Handover taken by: Rahul Sharma

## 3.2 Handover method

[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]

Given one-on-one handover kt to Rahul Sharma also shared the KT document over mail.

# 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

[The admin portal/client website URL, account and Attach description if necessary]

Not available

## 5.2 Source code

[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]

http://mobilegit.neosofttech.in/Flutter/Food911\_restaurant.git

## Resources

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

Not available

## App iTunes/Play Store URL

[URL of app live on AppStore/PlayStore]

Not Available

# Work Status

## 6.1 Current Status

[On Going/Completed/On Hold/Terminated]

On Hold

## 6.2 Status project on last day of contract

[mention the project status]

Project handover plan

**Food911 Delivery App**

#

# Project background

[Describe the background of the whole project, including client information, purpose of the project and project scope etc]

Food911 Delivery app is used to delivery the incoming order.

## 1.1 Client

[Briefly describe the basic information of the client and their company]

Ricardas Sukys

## 1.2 Purpose

[Briefly describe the purpose of this project or what issues the project intends to address]

Delivery executive will be able to receive job notification for food

deliver.They can also track their own sales and commission details. They

can also schedule their offline time & chat with restaurant & admin panel.

we have implemented Push notification to receive the order. Add custom

sound for notification such as short, long, once the notification receive &

repeat until respond.To map the Navigation through another app.Calculate

the time between the delivery partner to restaurant & drop off location.

Implemented single task & bundle task functionality for delivery partner.

## 1.3 Scope

[Briefly describe the project scope: related project and any other matters that are affected by this project]

- Push notification to receive the order.

- Add custom sound for notification such as short, long, once the notification receive & repeat until respond.

- To map the Navigation through another app.

- Calculate the time between the delivery partner to restaurant & drop off location.

- Single task & Bundle task

- can schedule the set offline time.

- Finance page to view the history of payouts: Paid & Unpaid.

- Stats page to show the details of order delivered, distance covered, estimated payouts within day, week or month.

- Localization in English, Russian & Lithuanian.

## 1.4 Work role

[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]

Accept Order:

To get the orders, user has to change the status to online. As soon as the status is change to online, live co-ordinates of the delivery partner is send via web socket. Delivery Partner will receive the order through push notification. On the tap of start, delivery partner order tracking is seen in customer app.

Navigation Route:

we have implemented the Google direction Api to get the estimation time & route to the destination.

Bundle task:

we have implemented the bundle task ie 2 orders are assigned to the users. When delivery partner receives the order from restaurant next order can be assigned to delivery partner.

# Project description

## 2.1 Core work flow

[Briefly describe the core work flow. Attach pictures if necessary]

Delivery partner is signed in into the app & change the status to online. Live co-ordinate is shared to backed via websocket.Delivery Partner will receive the order through push notification. On the tap of start, delivery partner order tracking is seen in customer app. Delivery partner can track the history of payouts such as paid & unpaid.

## 2.2 Architecture

[Describe the project architecture, preferably in a diagram.]

 we have implemented clean architecture.

## Work item

[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]

Track order module to be tested.

## Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]

Project manager: Priyam Siroya

Backend Developer : Suresh Sutar

Tester: Saloni Padwalkar

Frontend: Rutvij Bhesaniya, Mandar Khandagle, Mahima Nagrale

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Handover taken by: Rahul Sharma

## 3.2 Handover method

[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]

Given one-on-one handover kt to Rahul Sharma also shared the KT document over mail.

# Notice

## 4.1 Cooperation model

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

- Client will ask the recording of working flow of track order.

## 4.2 Frequently Asked Questions

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

Regarding implementation of bundle task.

# Account information

## 5.1 Site

[The admin portal/client website URL, account and Attach description if necessary]

Not available

## 5.2 Source code

[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]

http://mobilegit.neosofttech.in/Flutter/Food911\_deliverypartner.git

## Resources

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

Not available

## App iTunes/Play Store URL

[URL of app live on AppStore/PlayStore]

Not Available

# Work Status

## 6.1 Current Status

[On Going/Completed/On Hold/Terminated]

On Hold

## 6.2 Status project on last day of contract

[mention the project status]