<项目名称>

Project handover plan

Version <1.0

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

Saurabh Titarmare

Project handover plan

**Gilded**

# Project background

This project for gilded company, *Gilded application for buy and sell gold , provide better experience for user easy to buy and sell gold,  Buy gold at the best prices with no hidden fees, complete your transactions in minutes and monitor all steps through the App. Fractionalized gold ownership allows you buy as little as 1 gram. Get proof-of-ownership through a picture of your gold bar, digital warehouse receipt and certificate of authenticity. With the Send feature, gift gold to friends and family instantly.*

## 1.1 Client

The client is from us based company Gilded co. This gilded is product base company which they provide gilded for mobile app and web both.

## 1.2 Purpose

*Buy and sell gold,  Buy gold at the best prices with no hidden fees, complete your transactions in minutes and monitor all steps through the App. Fractionalized gold ownership allows you buy as little as 1 gram. You can transfer sell gold amount into bank*

## 1.3 Scope

This is only for Buy and sell gold virtually there is no dependent project on this, this project only for gold trading.

## 1.4 Work role

My role in gilded application is to work on new module, new requirement gathering with client and deploy on store.

# Project description

## 2.1 Core work flow

The Gilded project based on flutter sdk 2.10.0 and higher, Which we have some native plugin that communicate with dart sdk for some module support like kyc verification and kcount sdk for login user.

## 2.2 Architecture

*The Gilded use the clean TTD architecture which mobX state management technic.
In project readMe file there is step for how to create new module with dependency, Gilded is using service location for DI.*

## Work item

The current work in this project is done, there no further development for this project, the project development had been stop by client.

## Project Team

Technical BA: Zameer nayani

Back end Lead: haresh borsade

Flutter developer: saurabh titarmare

Sale person: merlyn

# Handover plan

## 3.1 Handover timeline

 The gilded code has beed share with developer and explain about project and everything, took 1 day to hand over project. Project is already over by client so there is no furthermore lookout.

## 3.2 Handover method

The code had been share via weTranser, the repo is available on client side, we need to ask access for client if further need. Code understanding via skype over call.

# Notice

## 4.1 Cooperation model

Fixed price model

Time and material Model

## 4.2 Frequently Asked Questions

 1. Creating a new module for this refer readMe

 2. Debugging native code through dart need some native knowledge
 3. Uploading app on store via code magic ci/cd

# Account information

## 5.1 Site

This is web side for client <https://gildedco.com/>

## 5.2 Source code

Git code is on client side we need to ask client for credential

## Resources

 Technical BA have all resources for this with there is nothing was shared

## App iTunes/Play Store URL

Play store:- <https://play.google.com/store/apps/details?id=com.dsg.gilded&hl=en_IN&gl=US>

app store:- <https://apps.apple.com/in/app/gilded/id1559381608>

# Work Status

## 6.1 Current Status

Terminated

## 6.2 Status project on last day of contract

*Only developer was giving support from client side*

 **Smartech flutter plugin**

# Project background

Smartech\_flutter\_plugin is provider better user experience for notification display on both the plateform including rich notification with deep link , like on tap on notification if user want to redirect on any specific page, plugin also provide analytics from which user can able track events in application.

## 1.1 Client

Smartech flutter plugin own by client netcore, a netcore is organization that develop the plugin for all the platform to support event tracking, notification sending like firebase.

## 1.2 Purpose

Smartech plugin provide user experience to track events and push notification and deep liking through native to dart sdk.

## 1.3 Scope

The Scope of this plugin provide support other flutter project which want use event tracking and notification and deep linking through notification.

## 1.4 Work role

Work in this project to develop a flutter plugin that use native plugin as support, Basically I have wrote code on both native language and communicate with dart. I took a support from netcore developer who worked on native.

# Project description

## 2.1 Core work flow

The core part of this project is to provide support to other project which they want to use any event tracking or push notification handle from netcore consol

## 2.2 Architecture

This project depend on method channel which is use to communicate with native

## Work item

The project still going on on client side, if there is any changes in native plugin must be updated to that version of native and need to update flutter version also to support latest version projects

## Project Team

Tester and other developer from client side

Sale person:- nitu

# Handover plan

## 3.1 Handover timeline

The project already has been handover to client and all was push to client git hub repo. took 2 days to handover project.

## 3.2 Handover method

All code push to client github repo, explain code to client employee vai slack.

# Notice

## 4.1 Cooperation model

Fixed price model

Time and material Model

client may ask to to enhance plugin with new version, may be client will ask to develop further more for new feature addition

## 4.2 Frequently Asked Questions

1. new developer should know about basic of both native languages

2. new developer should have experience in plugin development using method channel

3. well know about deep link and push notification

# Account information

## 5.1 Site

This is web side for client <https://netcorecloud.com/>

## 5.2 Source code

Git code is on client side we need to ask client for credential

## Resources

 Technical BA have all resources for this with there is nothing was shared,
There is developer doc please follow this link <https://cedocs.netcorecloud.com/docs/flutter-sdk-integration>

## App iTunes/Play Store URL

Git repo :- <https://github.com/NetcoreSolutions/Smartech-Flutter-Plugin/>

# Work Status

## 6.1 Current Status

*Ongoing*

## 6.2 Status project on last day of contract

*On my last day fully developed for version 4.1 for android and 3.1 for ios flutter version 1.0.1 was released.*

 **Boker Manager**

# Project background

*Broker Manager app is intended to help Broker Managers to view inactive brokers and schedule call or meeting with them to help them create posts
We’re sure you’d love using this app to grow your business.*

## 1.1 Client

The client is from *indian* based company 4b network. The 4b network have many product relared broker management like application No Broker, but it slightly different this company product dependent on broker.

## 1.2 Purpose

*The purpose of this project collect the broker information from each area from each city and log there data in system and letter on for any need for broker so from app employee can directly connect with broker via call or whatapp*

## 1.3 Scope

The scope of this project to collect broker information from various city for each locality and assign to particular employee.

## 1.4 Work role

Analysis and Develop application for new module

Bug fixes

Deployment on store

# Project description

## 2.1 Core work flow

The Broker manager based on flutter 2.8.0 and higher version.

## 2.2 Architecture

*The Broker Manager use MVVM with bloc cubit which have dependency management which uses get\_it package.*

## Work item

The current work in this project is done, There is further development for project some new module will introducing and work on that module

## Project Team

Sale person:- Ram S

Client side:- kamran ansari

Developer:- Saurabh Titarmare

Tester on client side :- [Fawwad Ansari](https://brokernetworkhq.slack.com/team/U032X42H327)

# Handover plan

## 3.1 Handover timeline

 The *Broker manager* code has beed share with developer and explain about project and everything, took 1 day to hand over project.

## 3.2 Handover method

The code had been share via git hub, the repo is available on client side, we need to ask access for client if further need. Code understanding via skype over call.

# Notice

## 4.1 Cooperation model

Fixed price model

Time and material Model

## 4.2 Frequently Asked Questions

 1. Creating a new module for this refer readMe

 2. Should I have knowledge on bloc with cubit.

 3. should know about annotation for listing new api and model

# Account information

## 5.1 Site

This is web side for client <https://www.brokernetwork.app/>

## 5.2 Source code

Git code is on client side we need to ask client for credential

## Resources

There is only apk shared with no resource and and android git repo is shared by client.

## App iTunes/Play Store URL

Play store :- <https://play.google.com/store/apps/details?id=com.dialectic.brokernetwork.onground&hl=en_IN&gl=US>

app store:- Yet in test flight only.

# Work Status

## 6.1 Current Status

*Ongoing*

## 6.2 Status project on last day of contract

*Was woking on getting locality and city from api.*