<Shruti Gupta>

Project handover plan

Version <1.0>

Release history

| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| --- | --- | --- | --- | --- |
| 09/10/2021 | 4.10.11 | Project: BLY,New feature added | Shruti gupta,Twinkle J H | Arvind Valaki |
|  11/10/2021 | 4.75 | Project:JLS New feature added,bug fixes | Shruti gupta,Twinkle J H | Arvind Valaki |
| 30/10/2020 | 2.8 | Project:EZAR, New feature added,bug fixes | Shruti gupta | Arvind Valaki |
| 30/10/2020 | 1.7 | Project:ISwing, New feature added,bug fixes | Shruti gupta | Arvind Valaki |
| 09/10/2021 | 4.15 | Project:GFW, New feature added,bug fixes | Shruti gupta,Twinkle J H | Arvind Valaki |
| 12/12/2022 |  | Project:BCG, bug fixes | Shruti gupta | Arvind Valaki |

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:JLS,BLY,GFW,BCG,Thobe(EZAR) ,ISwing.

# Project background

 JLS,BLY,GFW ,BCG : All are enterprise app .

 Thobe ,ISwing : E-commerce app.

 **Sciformix :** Use flowable and design studio .All code is on client repo.

##

## 1.1 Client

JLS,BLY,GFW : otonat (Nanan)

Thobe ,ISwing: Abdullah

## 1.2 Purpose

JLS,BLY,GFW:Developed for sales team for stock management.

Thobe ,ISwing: For customer online shopping.

##

## 1.4 Work role

JLS,BLY,GFW: New enhancement and bug fixes.

Thobe ,ISwing: New enhancement/feature and bug fixes.

# Project description

JLS,BLY,GFW:The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

Thobe ,ISwing: The application is specialized and the first of its kind in the purchase and "made to

measure" for clothes in general and men's thobe in particular, the application helps you in

simple steps to customize your thobe or the garment you want while you are at your place

 **Iswing** an application that helps you buy everything you need in the sector of

sewing and embroidery of machinery and equipment, accessories, materials, supplies and

technologies easily and quickly and with great shopping advantages that represents a unique

experience in electronic shopping.

## 2.1 Core work flow

[*https://apps.apple.com/us/app/ezar/id1450373696*](https://apps.apple.com/us/app/ezar/id1450373696)

[*https://apps.apple.com/us/app/isewing/id1516229097*](https://apps.apple.com/us/app/isewing/id1516229097)

## 2.2 Architecture

JLS,BLY,GFW: MVVM

Thobe ,ISwing: MVVM

## Work item

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

## Project Team

JLS,BLY,GFW: 2 member

Thobe ,ISwing : 1 member

# Handover plan

## 3.1 Handover timeline

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

## 3.2 Handover method

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

# 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]*

## 5.2 Source code

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

## 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]*

# Work Status

## 6.1 Current Status

*[On Going/Completed/On Hold/Terminated]*

## 6.2 Status project on last day of contract

*[mention the project status]*