<项目名称>

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| 30-07-2022 | 5.8.3 | KBC - Support for KBC hindi | Prakash surve | Josy Issac |
|  | 1.8 | Nesterra - Online order place mail send | Prakash surve | Avinash menda |
|  |  | D’Assist | Prakash surve |  |
|  |  | Ride share | Prakash surve |  |

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 for KBC

# Project background

1) KBC- SDK

client name – SonyLiv

This app is design and develop to play KBC quiz from mobile and earns points and vouchers, selective users can get a chance to come and play on Hot seat.

## 1.1 Client

1)SonyLiv client

## 1.2 Purpose

1)KBC framework – it is used to play quiz from SonyLiv app

## 1.3 Scope

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

## 1.4 Work role

1)Developing and maintaining KBC SDK

# Project description

## 2.1 Core work flow

1)KBC framework is added in SonyLiv project and we are launching from SonyLiv app and play the quiz This app is design and develop to play KBC quiz from mobile and earns points and vouchers, selective users can get a chance to come and play on Hot seat.

## 2.2 Architecture

1) Used MVC, MVVM

## Work item

Currently KBC-UPI is done, some of the issues to be addressed in next release.

## Project Team

1) Josy Issac – Architecture

swapnali jain – iOS Developer

 pratik band – tester

# Handover plan

## 3.1 Handover timeline

1) Handover started from 1st aug , daily 2hrs to give for KT and 1hr for QnA

## 3.2 Handover method

1)Handover given and recorded in Microsoft teams meeting

# Notice

## 4.1 Cooperation model

-

## 4.2 Frequently Asked Questions

-

# Account information

## 5.1 Site

-

## 5.2 Source code

1) Updated on Client’s repo

## Resources

-

## App iTunes/Play Store URL

https://apps.apple.com/in/app/sonyliv-originals-hollywood/id587794258

# Work Status

## 6.1 Current Status

Fixing minor issues to be addressed in next release

## 6.2 Status project on last day of contract

Live on app store

Project handover plan for Nesterra

# 1. Project background

Nesterra

 Client name – Sutlej

This app is design and develop to use sutlej sales person while giving the information about their products to customer.

## 1.1 Client

Sutlej

## 1.2 Purpose

1)Nesterra - Use of the app is for sales person, they can show customers, their fabrics and according to customers requirement they can add it into bag, customer can place an order through the same app

## 1.3 Scope

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

## 1.4 Work role

1)Developing and maintaining Nesterra

# 2. Project description

## 2.1 Core work flow

1)Nesterra - Use of the app is for sales person, they can show customers, their fabrics and according to customers requirement they can add it into bag, customer can place an order through the same app

## 2.2 Architecture

1) Used MVVM

## 2.3 Work item

-

## 2.4 Project Team

1) Avinash Menda

# 3 .Handover plan

## 3.1 Handover timeline

Handover given to Nilesh Narkar

## 3.2 Handover method

1)Handover given and recorded in Skype call meeting

# 4 .Notice

## 4.1 Cooperation model

-

## 4.2 Frequently Asked Questions

-

# 5. Account information

## 5.1 Site

-

## 5.2 Source code

1) Updated on MobileGit

## 5.3 Resources

-

## 5.4 App iTunes/Play Store URL

-

# 6 .Work Status

## 6.1 Current Status

-

## 6.2 Status project on last day of contract

Using by client

Project handover plan for D’Assist

# 1. Project background

 D’Assist

 client name - D’Decor

This app is design and develop to use D’Decor sales person while giving the information about their products to customer.

## 1.1 Client

 D’Decor

## 1.2 Purpose

1)D’Assist - Use of the app is for sales person, they can show customers, their fabrics and according to customers requirement they can add it into bag, customer can place an order through the same app

## 1.3 Scope

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

## 1.4 Work role

1) maintaining D’Assist

# 2. Project description

## 2.1 Core work flow

1)D’Assist - Use of the app is for sales person, they can show customers, their fabrics and according to customers requirement they can add it into bag, customer can place an order through the same app

## 2.2 Architecture

-

## 2.3 Work item

-

## 2.4 Project Team

-

# 3 .Handover plan

## 3.1 Handover timeline

-

## 3.2 Handover method

-

# 4 .Notice

## 4.1 Cooperation model

-

## 4.2 Frequently Asked Questions

-

# 5. Account information

## 5.1 Site

-

## 5.2 Source code

-

## 5.3 Resources

-

## 5.4 App iTunes/Play Store URL

-

# 6 .Work Status

## 6.1 Current Status

After I deploy to client side, Nivrutti sir was taken care of this project.

## 6.2 Status project on last day of contract

-

Project handover plan for Ride share

# 1. Project background

Ride share taxi application allows the user to book a ride and travel to various places. The app uses the location so your drivers know where to pick you up. You will see your drivers picture and vehicle details and can track their arrival on the map. Payment can be made using PayPal. After the ride, you can rate the driver and provide feedback to help us improve the experience.

## 1.1 Client

 Ride share

## 1.2 Purpose

1) Allows the user to book a ride and travel to various places. The app uses the location so your drivers know where to pick you up. You will see your drivers picture and vehicle details and can track their arrival on the map.

## 1.3 Scope

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

## 1.4 Work role

1) design and developing from scratch

# 2. Project description

## 2.1 Core work flow

1)Ride share taxi application allows the user to book a ride and travel to various places. The app uses the location so your drivers know where to pick you up. You will see your drivers picture and vehicle details and can track their arrival on the map. Payment can be made using PayPal. After the ride, you can rate the driver and provide feedback to help us improve the experience.

## 2.2 Architecture

-

## 2.3 Work item

-

## 2.4 Project Team

-

# 3 .Handover plan

## 3.1 Handover timeline

-

## 3.2 Handover method

-

# 4 .Notice

## 4.1 Cooperation model

-

## 4.2 Frequently Asked Questions

-

# 5. Account information

## 5.1 Site

-

## 5.2 Source code

-

## 5.3 Resources

-

## 5.4 App iTunes/Play Store URL

-

# 6 .Work Status

## 6.1 Current Status

-

## 6.2 Status project on last day of contract

-