Pankaj Bawane

Project handover plan

Version 1.0

**Activ Health**

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| 23/06/2022 | 1.0 | Initial documents with all basic information | Pankaj Bawane | Sandesh Shah |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Index

1. Project background 4

1.1 Client 4

1.2 Purpose 4

1.3 Scope 4

1.4 Work role 4

1. Project description 5

2.1 Core work flow 5

2.2 Architecture 5

* 1. Work item 6
  2. Project Team 6

1. Handover plan 7

3.1 Handover timeline 7

3.2 Handover method 7

1. Notice 7

4.1 Cooperation model 7

4.2 Frequently Asked Questions 7

1. Account information 8

5.1 Site 8

5.2 Source code 8

* 1. Resources 8
  2. App iTunes/Play Store URL 8

1. Work Status 8

6.1 Current Status 8

6.2 Status project on last day of contract 8

Project handover plan

# Project background

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

## 1.1 Client

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

Aditya Birla Health is an insurance company. It falls under Aditya Birla Capital group.

## 1.2 Purpose

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

Activ Health app is basically for customer who hold Aditya Birla health insurance. This is app providing platform where user can see his policy details , status , claims etc.

## 1.3 Scope

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

1)Policy status and Details = User can see his policy status and full details of his policy.

2)Renew policy = User can renew policy from app too

3)Claims = User can raise or see pervious claim history. Also he can track his claims status

4)Track your Active Days = Tracking your fitness activities on the app will help you to earn Active Dayz. This is the unit for earning health rewards.(By iOS Health Kit)

5)Wellbeing Score = Encourage user to perform physical activities so that he can achieve good wellbeing score

6)Leaderboard = Platform where user can compare his rank with other users.Rank is given by on the basis of Active days fitness activity.

7)Community = Here multiple groups of fitness activity like walking , running. User can join any group.Also, User can post their activity milestone or anythings.User can cheer(like) post , comment on post.

8)Wellness Saver Card = User get some discounts on wellness centre like diagnosis , dental , physiologist etc using wellness saver card

9)Support = User can raise and track his complaint/suggestions

In this app there 4 main tab named as Home, Wellbeing, Community, My Policy

Above listed modules are classified in this 4 main tabs as per there purpose/functionality.

## 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.]

I have worked as a team member. Additionally, I have worked as a team lead too. My role was to develop new features. As a lead, I have done team management, assigning tasks in the team and coming up with timelines for new features.

1)New UI Revamp of Wellbeing Score detail page

UI designing with business and functional logic.

Role are implementation of module ,unit testing, bug fixes given by tester and production release

2)Improvements points

Worked around all feasible improvement points given by clients for better app enhancements.

Role are implementation of module ,unit testing, bug fixes given by tester and production release.

3)Aktivo

Production issue fixes was given by Aktivo team. Changed in business logic for Aktivo authentication process. Role are implementation of module ,unit testing, bug fixes given by tester and production release.

4)Upshot SDK integration

Integrated external SDK of Upshot. Client is going to use upshot mainly for in-app message purpose.Integrated required features of upshot given by client.

My role are implementation of module ,unit testing, bug fixes given by tester and production release.

# Project description

## 2.1 Core work flow

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

1)New UI Revamp of Wellbeing Score detail page

User can visit this page from 2 entry points I.e. by home page and inside wellbeing tab there is 1st page MyHealth

2)Aktivo

Aktivo data is display on 2 pages i.e.On Home page wellbeing score section and On wellbeing score detail page inside Your lifestyle section

3)Upshot

This SDK initialiser basically call in Appdelegate didFinishLaunch method

## 2.2 Architecture

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

1)New UI Revamp of Wellbeing Score detail page

Written code in regular MVC pattern with extension.

2)Aktivo

Already written code by previous developer which is in singleton design pattern

3)Upshot

Written code in singleton design pattern

## Work item

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

1)New UI Revamp of Wellbeing Score detail page

UI designing with business and functional logic. Here there are 3 tab section Your body ,Your lifestyle ,Your mind. Main reference class for this module is NewWellbeingScoreVC.swift & .xib

2)Improvements points

Worked around all feasible improvement points given by clients for better app enhancements.

3)Aktivo

Production issue fixes was given by Aktivo team. Changed in business logic for Aktivo authentication process. Earlier shared preference maintain for single authentication process means once user is authenticated by Aktivo SDK then he no need to authenticate again until user logged out. Now requirement is changed. Authenticate user every time whenever he visit app. So changed that authentication business logic.

Reference class :- LifeStyleScore.swift

4)Upshot SDK integration

Integrated external SDK of Upshot. Handle following process for Upshot

1)Initialisation

2)Authentication

3)Event tracking

4)Screen view and tag tracking

5)In-App message UI customisation and button redirection

6)Push notification with page redirection

## Project Team

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

1) PM = Nishant Kumar

2)Product Owner = Saket Ambekar

3)Delivery Manager = Ravi Budharapu

4)Front End iOS = Sownthar Rajan , Smita Yevalkar

5)Front End Android = Shashank Indulkar , Runia Samal

6)Backend = Tanmay Mhadeshwar, Sonali Kavitake

10)Tester = Vaidehi Jadhav, Tejashree Kapse

# 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.]

Client using devOps board for SDLC. They are following agile pattern, Sprint duration will be approximate 1 month.

## 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]