<Project name>

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| <day/mm/yy> | <x.x> | <description> | <name> | <name> |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

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

# Project background

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

Ila Bank is an android application by Bank ABC (Arab Banking Corporation) which is a digital mobile only bank based in Bahrain. The main purpose of the project is to provide the banking services to the end-user which includes creating primary accounts and FCY(foreign currency accounts), linking them to your cards, funding the accounts, providing rewards on credit cards ,participating in draws etc.

## 1.1 Client

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

Ila Bank – Bank ABC (Bahrain)

## 1.2 Purpose

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

Providing end users the bank services right from creating primary accounts to FCY accounts, linking them to your cards, creating al kanz account to participate in draws and hassala to achieve goal based savings, funding and transferring the money between accounts, providing rewards on credit cards ,participating in draws etc.

## 1.3 Scope

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

Get all the banking services on your mobile app without stepping into a bank

Managing the money smart way.

24/7 banking, wherever you are in the world

Fund your account flexibly

Access your money seamlessly

Travel with ease and tracking your spending

## 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 as an android developer in ILA Neptune team reporting to the team lead Mohammed Ali and associate team lead Harmanbeer Singh.

Modules Worked on

1. Transaction enrichment to provide more detailed insights on every transaction of an account
2. Recurring Payments to schedule a recurring payment/automatic deposit based on the user selected date
3. PLA - Withdraw Flow & Countdown Screen changes Change Request
4. Kanz Details change requests
5. Resolving UAT Issues for the above modules

# Project description

## 2.1 Core work flow

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

Login/Authentication with six digit pin if already registered else registration flow and validating the email and setting up the six digit pin -> Accounts Overview (with 3 tabs Accounts, Al Kanz, Savings) ->

Accounts -> consists of the primary BHD accounts as well as the FCY accounts

Al Kanz -> Al Kanz account to participate in draws and earning grand prize worth 1 million, funding your account with automatic deposit

Savings -> To create a goal based savings hassala,and schedule your payments

Bottom navigation on main screen consists of Home, Cards, Payments, Lifestyle and Profile

Home -> redirects to the accounts overview screen

Cards -> contains debit and credits card of a user

Payments -> Transfer payment from within own accounts, within Bahrain, funding to kanz accounts, egift cards etc.

Lifestyle -> contains ongoing competitons, eGift cards, trending ila offers.

Profile -> contains the profile details of the user and other settings

## 2.2 Architecture

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

## Work item

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

The Rewards module is a new introduced feature which grants you rewards on your credit card which consists of 3 different types namely: Ila tokens, Airmiles membership and cashback. It is currently in progress.

## Project Team

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

Team Lead – Mohammed Ali

Front End – Harmanbeer Singh, Pushpa Shirkole, Mayur Salvi

Back End – Manish Jangir

QA/Tester – Tahseen Shaikh

# Handover plan

## 3.1 Handover timeline

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

Dr Dixit LifeStyle App - Adore (Client – CS Infocomm)

<https://play.google.com/store/apps/details?id=com.adoretrust>

It is an effortless weight loss and diabetes management campaign which is used to track your sugar levels and coming up with a diet plan based on your diabetic type by Dr. Dixit. Dr. Dixit started experiments on himself with the various weight loss methods known and also subscribed to the various paid supplements providers, diet advisors to examine the effectiveness of the proposed weight loss. In his lecture he enlists these methods. Many of the proposed solutions did not work, few provided temporary weight loss solution, and few methods were tedious to follow and could not sustain any interest. At that time he came across work done by the late Dr. Shrikant Jichkar
which gave him the inspiration to start following the two meal diet program. Dr. Dixit conducted various experiments to refine the method and came up with the current diet plan. After successfully reducing his own weight, he was able to slowly start convincing friends and relatives to start with this weight loss program and also start spreading this methodology. Thus commenced this campaign in 2013.

Ila Bank – (Client - Bank ABC)

<https://play.google.com/store/apps/details?id=com.bankabc.ilabank>

ila is a digital, mobile-only bank based in Bahrain, that’s built around your needs and aspirations. We understand how you use technology to help you make the most out of your money.
‘ila’ is the Arabic word for ‘to’ and we are here to truly reflect your needs and lifestyle, evolving with you on your journey.
We understand how you use technology to help you make the most out of your money, ‘ila’ is the Arabic word for ‘to’ and we are here to truly reflect your needs and lifestyle, evolving with you on your journey.

## 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.]

Maintaining the code quality, reusing the same model without rework if possible and following the jira tickets with respect to figma screens.

##

## 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://ilabank.com/

## 5.2 Source code

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

<https://github.com/BankABC/neo-mobile-android>

Source code and VDI/VPN access is given by the client itself, after they create the bank abc account

## Resources

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

https://www.figma.com/file/w59Jk392Fik0GAqVfoX2B8/ilaBank---Home?node-id=15688%3A50252

## App iTunes/Play Store URL

[URL of app live on AppStore/PlayStore]

https://play.google.com/store/apps/details?id=com.bankabc.ilabank

# 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]

 Rewards module is currently in progress