

BANKING CONSULTANCY

User Requirement

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**HCM City, 10/01/2013**

Record of change

\*A - Added M - Modified D - Deleted

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SIGNATURE PAGE

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Name, Title Date

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# INTRODUCTION

<This section should provide an overview of the entire document and a description of the scope of the software>

## Purpose

<This section should:

define the purpose of the particular URD

specify the intended readership of the URD>

This document formally describes the user requirements for the conceptual model of a banking consultancy. It describes some main functions which that will be built on this software.

## Scope

<This section should:

identify the software product(s) to be produced by name.

explain what the proposed software will do (and will not do, if necessary) and its deliverables

describe relevant benefits, objectives, and goals as precisely as possible.

Record acceptance criteria and appropriated actions, including concession, when nonconformity is detected>

The software run on mobile with android OS. It connects to a web service to get the rate of banks in order to calculate and choose the best bank for customers.

## Definitions, acronyms and abbreviations

<This section should provide the definitions of all terms, acronyms, and abbreviations, or refer to other documents where the definitions can be found.>

Definitions

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Abbreviations

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| --- | --- |
| URD | User Requirements Document |
| OS | Operating System |
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## References

<This section should provide a complete list of all the applicable and reference documents, identified by title, author and date. Each document should be marked as applicable or reference. If appropriate, report number, journal name and publishing organization should be included.>

## Overview

<This section should:

describe what the rest of the URD contains

explain how the URD is organized>

# FUNCTIONALITY

## <Request number one>

<A brief description of the request. Notes on what decisions have been made on it and how the request will be considered.

Each requirement must be uniquely identified. Forward traceability to subsequent stages in the life cycle depends upon each requirement having a unique identifier.

Essential requirements have to be met for the software to be acceptable. If a requirement is essential, it must be clearly flagged.

Some user requirements may be ‘suspended’. These requirements must be clearly flagged.

The priority of a requirement should be used. These are related to the order, or the timing, of the related software becoming available.

The source of each requirement must be stated. The source may be defined basing on information supplied by customer (email...)

Each user requirement must be verifiable. Each statement of user requirement should contain one and only one requirement. Define clearly criteria which can be used for verifying requirement.>

* Statistic: the software should show the list of all banks with related information (e.g name, address, telephone, interest, homepage …) and allow the user can sort by some attributes. This function requires internet connection to ensure that information will be always up to date.
* Calculate:
  + Money: The user will enter the bank’s name or bank’s ID, saving money, and range time. The software will auto calculate their saving money after that time. If the bank does not exist in list, the user will enter the information of bank.
  + Range time: The user will enter the bank’s name or bank’s ID, deposit, withdraw money. The software will calculate the time you need to wait for them. If the bank does not exist in list, the user will enter the information of bank.
* Give advice: The software will list top-down 10 banks that have the highest interests. The user can choose one from list.
* Bank locate: The software should locate all of banks or the specific bank around current user’s location and show in map.

# USABILITY

## <Request number one>

<A  brief description of the request. Note of what decision has been made on it and how the request will be considered.>

# REABILITY

## <Request number one>

<A brief description of the request. Note of what decision has been made on it and how the request will be considered.>

# PERFOMANCE

## <Request number one>

<A brief description of the request. Note of what decision has been made on it and how the request will be considered.>

# SUPPORTABILITY

## <Request number one>

<A brief description of the request. Note of what decision has been made on it and how the request will be considered.>

# BUSINESS RULES AND REGULATIONS

## <Reference number one>

<A brief description of the reference. Note of what decisions have been made on it and how the reference will be considered. >

# TECHNOLOGY RULES AND LIMITATIONS

## <Reference number one>

<A brief description of the reference. Note of what decisions have been made on it and how the reference will be considered. >