Developing Web Information Systems

Assessment 1 – project proposal report

Andrej ROTH

Table of Contents

[Introduction 3](#_Toc36113783)

[Executive Summary 3](#_Toc36113784)

[Key Deliverables 3](#_Toc36113785)

[Requirements 3](#_Toc36113786)

[Functional 3](#_Toc36113787)

[Non-Functional 3](#_Toc36113788)

[Development Approach 3](#_Toc36113789)

[Conclusion 3](#_Toc36113790)

# Introduction

We have been appointed to develop an Online Banking system for a client.

The proposed system will be a web based application that can be accessed throughout the organisation and outside as well with proper login provided.

We will develop this application using HTML5, CSS, PHP and MySQL

# Executive Summary

# Key Deliverables

# Requirements

## Functional:

* Customer must have a valid user ID and password to login to the system. You may have a hardcoded user details to start with in the back end. Also have initial balance to start with zero
* After the valid user logs in, the system shows the present balance in that particular account.
* Customer can perform transactions like deposit and withdrawal from his account.
* Proper help to be provided as and when requested by the customer.
* Transfer of funds to other accounts.
* Deposit of funds by the client.
* You need to keep track of all the transactions for future references as this is supposed to be show the customer as a statement.
* Faster balance enquiry.
* Username and password authentication for login to the site.
* When a user logs out after depositing funds or transferring funds and then logs in back again, the old transactions along with the updated balance should not be lost.
* The system should also have another type of user who is an Administrator of the system.
* The Administrator can see, add, edit and remove any customers from the banking list.

## Non-Functional

# Development Approach

# Conclusion