# **Presentation Tier – Day 2 ASP.Net**

## **High Level Design**

<1.0> | <Date>



■ Mindtree Limited ■ www.mindtree.com

#### **Revision History**

Ver	Change scription	De-	Sections	Date	Author	Reviewer
1.0						
0.2						
0.1						

#### **References**

The reader should read this document in conjunction with the following documents:

No	Document Name	Ver.	Location
1			
2			

#### **Abbreviation**

The following abbreviations have been used in this document:

Abbreviation	Expansion	Remarks

### **Table of Contents**

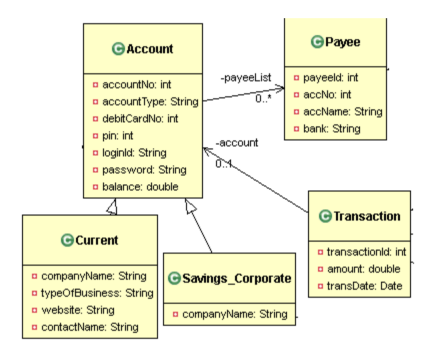
Revision History		. 2
Refe	rences	. 2
Abbreviation		. 2
1	Objective	. 4
1 Ass	signment 1:	. 4
		_
Mindtree Limited		6

#### 1 Objective

#### 1 Assignment 1:

#### **Estimated time: 2 hour and 30 minutes**

1. In a ASP.Net web project, create Business Layer, Repository classes for the following Class Diagram



- 2. Create an index page with the following links
  - Add Account
  - Add Payee
  - Add Transaction
  - View Account By AccountId
  - View Payee By Bank
- 3. Create an AddTransaction.aspx which accepts following details
  - TransactionId
  - Amount
  - TransDate

- 4. Add Payee
  - Payeeld
  - AccNo
  - AccName
  - Bank

Each of the aspx page should send the information to a table will call the repository to insert/update/retrieve information from the database.

5. Our Banking Site is a user friendly site. Create a login.aspx with LoginId, AccountNo. Also include a rememberMe checkbox. When user click on submit, we need to store the AccountNo in a cookie. When user click on button and we need to display the AccountNo on the index.aspx.

#### **Mindtree Limited**

#### **Contact Information**

Email:

Global Village, RVCE Post, Mysore Road,

Bangalore-560 059

INDIA

Phone- 91 (80) 6706 4000

Fax- 91 (80) 6706 4100

Web- www.mindtree.com