

# **AUTOMATIC TELLER SIMULATOR Manual**

***dangelosantana@hotmail.com***

<https://ca.linkedin.com/in/dangelo-santana-21265a96>

## **Phase 1 Integration Project Integration**

(this document as the program is part of phase 1 integration of )

C# .NET, Microsoft Project, Microsoft Access, Microsoft Office, OOD, OOP , SQL Server, Visio, ADO.NET, Script, HTML, XML, ASP.NET, and Web Services.



**Student: Dangelo Trindade Santana**

CDI college, programmer analyst /

Internet solutions developer - lea.9c

***dangelosantana@hotmail.com***

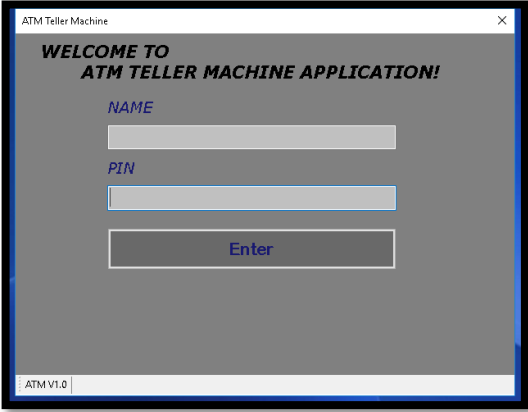
<https://ca.linkedin.com/in/dangelo-santana-21265a96>

**Montreal, January 2017**

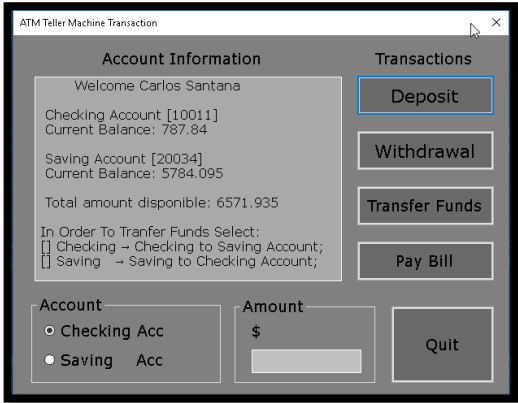
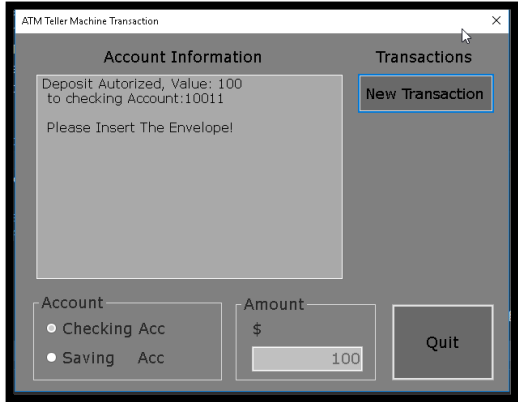
## Content

<b>1.1 Login Form Design.....</b>	<b>3</b>
<b>1.2 Customer Transaction Form Design .....</b>	<b>3</b>
<b>1.3 Administrator Transaction Form Design.....</b>	<b>4</b>
<b>9.4 Out Of Service Form Design.....</b>	<b>4</b>

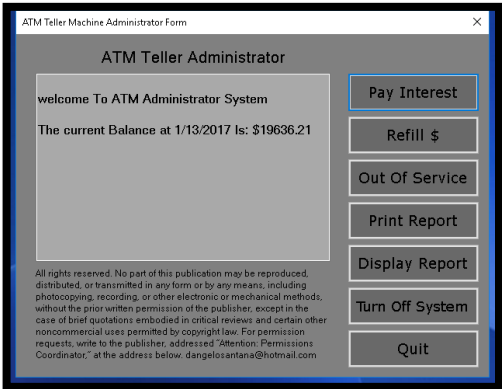
## 1.1 Login Form Design

Login Form Design	
	<p>First form presented, destined to load data of the user and to initiate the transactions of the system.</p>

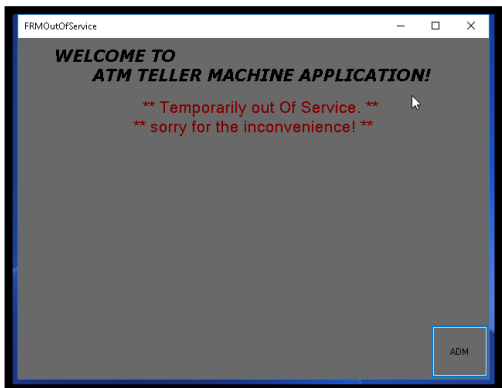
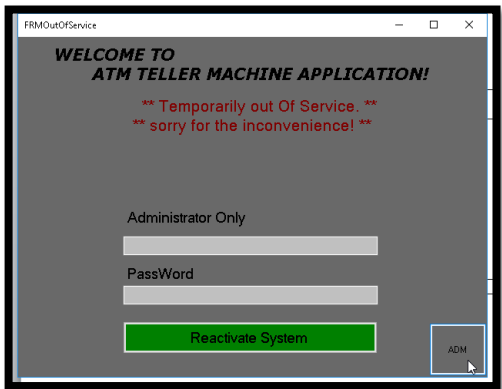
## 1.2 Customer Transaction Form Design

Customer Transaction Form Design	
	<p>Standard client form aim give access to the follow transactions:</p> <ul style="list-style-type: none"><li>• Deposit;</li><li>• Withdrawal;</li><li>• Transfer Funds</li><li>• Pay Bill;</li></ul> <p>In addition of display account details (saving and checking).</p>
	<p>After progress any operation, the “New transaction” Button will rise up and a confirmation (or error message) will be displayed in the screen.</p>

### 1.3 Administrator Transaction Form Design

Administrator Transaction Form Design	
	<p>Administrator client Form aim give access to particular administrator tasks such as:</p> <ul style="list-style-type: none"> <li>• Refill;</li> <li>• Out Off Service;</li> <li>• Print Report;</li> <li>• Display Report;</li> <li>• Turn Off System;</li> </ul> <p>In addition of display Bank account details as current balance.</p>

### 9.4 Out Of Service Form Design

Out Of Service Form Design	
	<p>The Out of Service button will initiate take the Machine “out of Service”, displaying the present Form.</p>
	<p>The “ADM” button (inferior right corner) will display temporally (10') the reactivate system container (textbox and button). Reserved to Administrator account only, the present task aim unlocks the ATM Machine e send back to normal operation.</p>

😊😊 Thank you so much for your interest 😊😊