Client class

Public Class clientBean

'properties

Private \_clientID As String

Private \_fname As String

Private \_lname As String

Private \_email As String

Private \_phone As String

Private \_dob As Date

Private \_address As String

Private \_city As String

Private \_province As String

Private \_postal As String

Private \_status As Integer

Public Sub New()

End Sub

Public Sub New(clientID As String)

\_clientID = clientID

End Sub

'constructor

Public Sub New(clientID As String, fname As String, lname As String, email As String, phone As String, dob As Date, address As String, city As String, province As String, postal As String, status As Integer)

\_clientID = clientID

\_fname = fname

\_lname = lname

\_email = email

\_phone = phone

\_dob = dob

\_address = address

\_city = city

\_province = province

\_postal = postal

\_status = status

End Sub

''' <summary>

''' toString method (display info)

''' </summary>

''' <returns></returns>

Public Overrides Function ToString() As String

Return "ID: " & \_clientID & vbNewLine &

"First name: " & \_fname & vbNewLine &

"Last name: " & \_lname & vbNewLine &

"Email: " & \_email & vbNewLine &

"Phone: " & \_phone & vbNewLine &

"d.o.b: " & \_dob & vbNewLine &

"Address: " & \_address & vbNewLine &

"City: " & \_city & vbNewLine &

"Province: " & \_province & vbNewLine &

"Postal: " & \_postal & vbNewLine &

"Status: " & \_status

End Function

''' <summary>

''' GETTERS AND SETTERS

''' </summary>

''' <returns></returns>

Public Property Id As String

Get

Return \_clientID

End Get

Set(value As String)

\_clientID = value

End Set

End Property

Public Property Fname As String

Get

Return \_fname

End Get

Set(value As String)

\_fname = value

End Set

End Property

Public Property Lname As String

Get

Return \_lname

End Get

Set(value As String)

\_lname = value

End Set

End Property

Public Property Email As String

Get

Return \_email

End Get

Set(value As String)

\_email = value

End Set

End Property

Public Property Phone As String

Get

Return \_phone

End Get

Set(value As String)

\_phone = value

End Set

End Property

Public Property Dob As Date

Get

Return \_dob

End Get

Set(value As Date)

\_dob = value

End Set

End Property

Public Property Address As String

Get

Return \_address

End Get

Set(value As String)

\_address = value

End Set

End Property

Public Property City As String

Get

Return \_city

End Get

Set(value As String)

\_city = value

End Set

End Property

Public Property Province As String

Get

Return \_province

End Get

Set(value As String)

\_province = value

End Set

End Property

Public Property Postal As String

Get

Return \_postal

End Get

Set(value As String)

\_postal = value

End Set

End Property

Public Property Status As Integer

Get

Return \_status

End Get

Set(value As Integer)

\_status = value

End Set

End Property

End Class