

seminar on

management

learn how to

use basic features of the language

make interactive charts

attach code to excel buttons

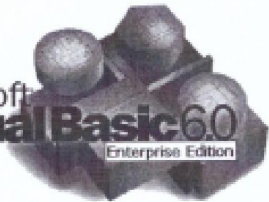
convert between one currency to another

use excel built in events

use visual basic to get real time info about stocks

with

Microsoft
Visual Basic 6.0
Enterprise Edition



```
Public currency_rates As String
Public exchange_rates As Collection
Public exchange_rate As Single
Sub connect_to_server()
    If Not currency_rates = "" Then And Table populated the
        current_currency = "USD", "USD"
        current_currency = "USD"
    End If
End Sub
Sub connect_to_excel()
    If Not current_currency = "USD" And Table populated the
        current_currency = "USD", "USD"
        current_currency = "USD"
    End If
End Sub
Sub connect_to_excel()
    If Not current_currency = "USD" And Table populated the
        current_currency = "USD", "USD"
        current_currency = "USD"
    End If
End Sub
Sub connect_to_excel_string As String, and use As String)
    Dim exchange_rate As Double
    Dim ex_rate As Double
    ex_rate = table_currency(currency_rates_string)
    exchange_rate = ex_rate / rate
    exchange_rate = rate / ex_rate
    If Not exchange_rate = 0 Then
        Dim ex_rate As Double
        Dim ex_rate = &ExchangeRateTable!
    End If
End Sub
Dim collection_name As String
collection_name = "USD_currency_rates (USD, USD, USD)"
Application.Run ("Table 1", True, collection_name)

For i = 0 To 999 (Round (rate * 100))
    For k = 0 To 999 (Round (rate * 100))
        Dim val As Double
        val = 100 / (Round (rate * 100) - Val)
        If val = 0 Then Exit For
        Dim val As Double
        For j = 0 To 999 (Round (rate * 100))
            Dim val = 100 / (Round (rate * 100) - Val)
        Next j
    Next k
Next i
```

The organization
activities of a
defined obj



in



microsoft

Excel



INFINITY CLUB

you tube



wednesday

wednesday

Lab erthra - 5th floor

3-5-2017

11:30 to 12:30