**== Belo\_Database ==**

* Messages\_SMS
* Patient\_Info
* Ref\_Branch
* Ref\_Employee
* Ref\_User\_Access
* SMS\_Branch\_Footer
* SMS\_Contacts
* SMS\_Template
* User\_Account\_Backend

**== Messages ==**

* All Tables (with some **Alternations** in (**Messages** <Table name you choose when you set up database in ActiveXperts >))

Name/ Data Type/ Length/ Default Value

Stats varchar 25 new

Validity int 8 0

Branch varchar 20 ‘’

PatientID varchar 50 ‘’

Username varchar 50 ‘’

UserHostName varchar 50 ‘’

UserHostIP int 11 0

Doc timestamp CURRENT\_TIMESTAMP

Appointment\_ID int 11 0

Appointment\_Branch varchar 5 ‘’

Appointment\_date date

Appointment\_time varchar 10 0

Remarks varchar 100 ‘’

Sent\_Date date

Belo\_Automation varchar 100

**Changes Done in Query (Sending and Getting Data Needed)**

* Sending Text (Thru query **ie: INSERT INTO (TABLE)**)

query = "INSERT INTO Messages SET DirectionID=2, TypeID=2, StatusDetails=200, Status=1, ChannelID=0, Recipient='" & EmpMobile & "', " \_

**TO**

'SEND DETAILS

'TYPE = SMS(1)

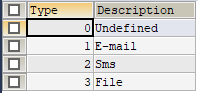
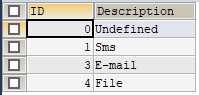
'STATUS = PENDING(1)

'DIRECTION = OUT(2)

'FromAddress = Sender : ToAddress = Recipient

query = "INSERT INTO Messages SET DirectionID=2, TypeID=1, StatusDetailsID=200, StatusID=1, ChannelID=0, FromAddress = '+639479956255', ToAddress='" & EmpMobile & "', " \_

Changes occur in the new database

* Messages > Type (Table)
  + From To

With this change of Database we **SET** **TYPEID** **(TYPE)** to type = 1 as illustrate above.

**Sender (column) = FromAddress (column in Messages Table)**

**Recipient (column) = ToAddress (column in Messages Table)**