

On Error Resume Next

```
Dim temp As String
Dim db As DAO.Database
Set db = CurrentDb
```

```
If err.Number = 3265 Then
```

```

        MsgBox "Table does not exist!"
        GoTo Exit_Handle
    Else
        temp = db.TableDefs(tblName & "2").Name
        If err.Number = 0 Then
            db.TableDefs.Delete (tblName & "2")
        End If
    End If

On Error GoTo Err_Handle

DoCmd.CopyObject , tblName & "2", acTable, tblName
db.TableDefs.Refresh

Dim tbldef As DAO.TableDef
Set tbldef = db.TableDefs(tblName & "2")

With tbldef
    .Fields.Delete (fldName)
    .Fields.Append .CreateField(fldName, dbLong)
End With

DoCmd.SetWarnings False

DoCmd.RunSQL "INSERT INTO [" & tblName & "2] ( [" & fldName & _
    "]" ) VALUES (" & nStart - 1 & ")"

DoCmd.RunSQL "INSERT INTO [" & tblName & "]" ( [" & fldName & _
    "]" ) SELECT [" & tblName & "2].[" & _
    fldName & "]" FROM [" & tblName & "2] " & _
    "WHERE " & fldName & " = " & nStart - 1

DoCmd.RunSQL "DELETE * FROM [" & tblName & "]" " & _
    "WHERE [" & fldName & "]" = " & nStart - 1

DoCmd.SetWarnings True

DoCmd.DeleteObject acTable, tblName & "2"

Exit_Handle:
    db.Close
    Set db = Nothing
    Exit Function

Err_Handle:
    MsgBox err.Description
    Resume Exit_Handle

End Function '//LL

```