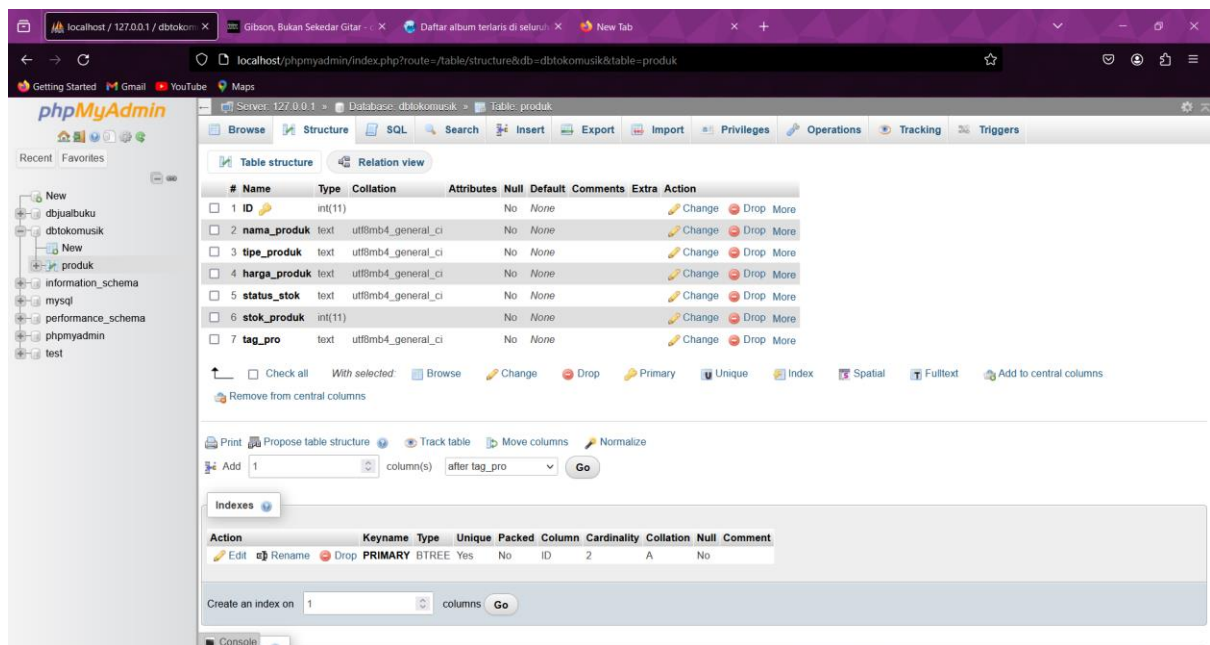


Nama : Renaldi Pratama

Nim : 2209106054

Posttest 5

ScreenShot Tabel DataBase



Source code

Form1.vb

```
Imports MySql.Data.MySqlClient
```

```
Public Class Form1
```

```
    Sub kosong()  
        TextBox1.Clear()  
        TextBox2.Clear()  
        TextBox3.Clear()  
        TextBox4.Clear()  
        TextBox1.Focus()  
    End Sub
```

```
    Sub isi()  
        TextBox1.Clear()  
        TextBox1.Focus()  
    End Sub
```

```
    Sub TampilData()  
        DataGridView1.Rows.Clear()  
        CMD = New MySqlCommand("select * from produk", CONN)
```

```

RD = CMD.ExecuteReader()
While RD.Read()
    Dim row As New DataGridViewRow()
    row.CreateCells(DataGridView1)
    row.Cells(0).Value = RD("ID")
    row.Cells(1).Value = RD("nama_produk")
    row.Cells(2).Value = RD("tipe_produk")
    row.Cells(3).Value = RD("harga_produk")
    row.Cells(4).Value = RD("status_stok")
    row.Cells(5).Value = RD("stok_produk")
    row.Cells(6).Value = RD("tag_pro")
    DataGridView1.Rows.Add(row)
End While
RD.Close()
End Sub

Sub aturGrid()
    DataGridView1.Columns(0).Width = 60
    DataGridView1.Columns(1).Width = 200
    DataGridView1.Columns(0).HeaderText = "ID"
    DataGridView1.Columns(1).HeaderText = "Nama"
    DataGridView1.Columns(2).HeaderText = "Jenis"
    DataGridView1.Columns(3).HeaderText = "Harga"
    DataGridView1.Columns(4).HeaderText = "Status Stok"
    DataGridView1.Columns(5).HeaderText = "Stok"
    DataGridView1.Columns(6).HeaderText = "Tag"
End Sub

Private Sub Form3_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    koneksi()
    TampilData()
    kosong()
    'aturGrid()
End Sub

Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    If TextBox1.Text = Nothing And TextBox4.Text = Nothing Then
        MsgBox("Data belum lengkap")
        TextBox1.Focus()
    Else
        Dim ID As Integer = Integer.Parse(TextBox1.Text)
        Dim Stok As Integer = Integer.Parse(TextBox4.Text)
        Dim StatusStok As String = ""
        For Each control As Control In GroupBox2.Controls
            If TypeOf control Is RadioButton AndAlso DirectCast(control,
                RadioButton).Checked Then
                StatusStok &= control.Text & vbCrLf
            End If
        Next
        Dim tag As String = ""
        For Each control As Control In GroupBox1.Controls
            If TypeOf control Is CheckBox AndAlso DirectCast(control,
                CheckBox).Checked Then
                tag &= control.Text & vbCrLf
            End If
        Next
        CMD = New MySqlCommand("Select * from produk where ID = '" & ID & "'",
CONN)

        RD = CMD.ExecuteReader
        RD.Read()

        If Not RD.HasRows Then

```

```

        RD.Close()
        CMD = New MySqlCommand("insert into produk values ('" & ID & "','" &
TextBox2.Text & "','" & ComboBox1.Text & "','" & TextBox3.Text & "','" & StatusStok &
"', '" & Stok & "','" & tag & "')", CONN)
        CMD.ExecuteNonQuery()
        TampilData()
        kosong()
        MsgBox("Simpan Sukses")
        TextBox1.Focus()
    Else
        RD.Close()
        MsgBox("Data Tersebut sudah ada")
    End If
End If
End Sub

Private Sub txtJenis_KeyPress(sender As Object, e As KeyPressEventArgs) Handles
TextBox2.KeyPress
    TextBox2.MaxLength = 50
    If e.KeyChar = Chr(13) Then
        TextBox2.Text = UCase(TextBox2.Text)
    End If
End Sub

Private Sub DataGridView1_CellClick(sender As Object, e As
DataGridViewCellEventArgs) Handles DataGridView1.CellClick
    If DataGridView1.SelectedRows.Count > 0 Then
        Dim row As DataGridViewRow = DataGridView1.SelectedRows(0)
        If row.Index < DataGridView1.RowCount And row.Index >= 0 Then
            TextBox1.Text = row.Cells(0).Value
            TextBox2.Text = row.Cells(1).Value
            ComboBox1.Text = row.Cells(2).Value
            TextBox3.Text = row.Cells(3).Value
            TextBox4.Text = row.Cells(5).Value
        End If
    End If
End Sub

Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
    If TextBox2.Text = Nothing Then
        MsgBox("Kode Jenis belum diisi")
        TextBox1.Focus()
    Else
        Dim StatusStok As String = ""
        For Each control As Control In GroupBox2.Controls
            If TypeOf control Is RadioButton AndAlso DirectCast(control,
RadioButton).Checked Then
                StatusStok &= control.Text & vbCrLf
            End If
        Next
        Dim tag As String = ""
        For Each control As Control In GroupBox1.Controls
            If TypeOf control Is CheckBox AndAlso DirectCast(control,
CheckBox).Checked Then
                tag &= control.Text & vbCrLf
            End If
        Next
        Dim ubah As String = "UPDATE produk SET nama_produk = @nama_produk,
tipe_produk = @tipe_produk, harga_produk = @harga_produk, status_stok = @status_stok,
stok_produk = @stok_produk, tag_pro = @tag_pro WHERE ID = @ID"
        Using CMD As New MySqlCommand(ubah, CONN)
            CMD.Parameters.AddWithValue("@nama_produk", TextBox2.Text)

```

```

        CMD.Parameters.AddWithValue("@tipe_produk", ComboBox1.Text)
        CMD.Parameters.AddWithValue("@harga_produk", TextBox3.Text)
        CMD.Parameters.AddWithValue("@status_stok", StatusStok)
        CMD.Parameters.AddWithValue("@stok_produk", TextBox4.Text)
        CMD.Parameters.AddWithValue("@tag_pro", tag)
        CMD.Parameters.AddWithValue("@ID", TextBox1.Text)

        CMD.ExecuteNonQuery()
    End Using
    MsgBox("Data berhasil diubah")
    TampilData()
    kosong()
End If
End Sub

Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
    If TextBox2.Text = Nothing Then
        MsgBox("ID belum diisi")
        TextBox1.Focus()
    Else
        Dim ubah As String = "delete from produk where ID = '" &
            TextBox1.Text & "'"
        CMD = New MySqlCommand(ubah, CONN)
        CMD.ExecuteNonQuery()
        MsgBox("Data berhasil dihapus")
        TampilData()
        kosong()
    End If
End Sub

Private Sub TextBox1_KeyPress(sender As Object, e As KeyPressEventArgs) Handles
    TextBox1.KeyPress
    If e.KeyChar = Chr(13) Then
        CMD = New MySqlCommand("select * from produk where ID = '" &
            TextBox1.Text & "'", CONN)
        RD = CMD.ExecuteReader()
        RD.Read()
        If RD.HasRows Then
            TextBox2.Text = RD("produk")
            TextBox2.Focus()
        Else
            isi()
            TextBox2.Focus()
        End If
        RD.Close()
    End If
End Sub

Private Sub TextBox5_TextChanged(sender As Object, e As EventArgs) Handles
    TextBox5.TextChanged
    If Not String.IsNullOrEmpty(TextBox5.Text) Then
        Try
            Using CMD As New MySqlCommand("SELECT * FROM produk WHERE nama_produk
LIKE @namapro", CONN)
                CMD.Parameters.AddWithValue("@namapro", "%" & TextBox5.Text & "%")
                Using RD = CMD.ExecuteReader()
                    DataGridView1.Rows.Clear()
                    While RD.Read()
                        Dim row As New DataGridViewRow()
                        row.CreateCells(DataGridView1)
                        row.Cells(0).Value = RD("ID")
                        row.Cells(1).Value = RD("nama_produk")
                    End While
                End Using
            End Using
        Catch
        End Try
    End If
End Sub

```

```

        row.Cells(2).Value = RD("tipe_produk")
        row.Cells(3).Value = RD("harga_produk")
        row.Cells(4).Value = RD("status_stok")
        row.Cells(5).Value = RD("stok_produk")
        row.Cells(6).Value = RD("tag_pro")
        DataGridView1.Rows.Add(row)
    End While
End Using
End Using
Catch ex As Exception
    MsgBox("Error: " & ex.Message)
End Try
Else
    TampilData()
End If
End Sub

End Class

```

Module1.vb

```

Imports MySql.Data.MySqlClient
Module Module1
    Public CONN As MySqlConnection
    Public CMD As MySqlCommand
    Public RD As MySqlDataReader
    Public DA As MySqlDataAdapter
    Public DS As DataSet
    Public STR As String
    Sub koneksi()
        Try
            Dim STR As String =
                "server=localhost;userid=root;password=;database=dbtokomusik"
            'Ganti nama database sesuaikan dengan nama database kalian
            CONN = New MySqlConnection(STR)
            If CONN.State = ConnectionState.Closed Then
                CONN.Open()
            End If
        Catch ex As Exception
            MessageBox.Show(ex.Message)
        End Try
    End Sub
End Module

```

Link Youtube

<https://youtu.be/-4IAyjXLGI0>