Aplikasi Laundry



Alvin Khair (2023230039)

https://github.com/alvin210805/Aplikasi_Laundry

1. FormLogin

Deskripsi Umum

FormLogin adalah halaman pertama yang muncul ketika aplikasi Toko Laundry dijalankan. Fungsinya adalah untuk memverifikasi pengguna berdasarkan data username dan password yang tersimpan di tabel users pada database db_laundry. Jika login berhasil, user akan diarahkan ke FormMainMenu. Jika gagal, sistem akan menampilkan pesan kesalahan.

Input:

```
Imports System.Data.SqlClient
Imports System.Reflection.Emit
Imports System.Windows.Forms.VisualStyles.VisualStyleElement
Imports MySql.Data.MySqlClient
Public Class FormLogin
   Dim conn As MySqlConnection
    Dim cmd As MySqlCommand
    Dim rd As MySqlDataReader
    Sub koneksi()
        conn = New
MySqlConnection("server=localhost;userid=root;password=;database=db laundry")
        If conn.State = ConnectionState.Closed Then
            conn.Open()
        End If
    End Sub
    Private Sub FormLogin_Load(sender As Object, e As EventArgs) Handles
MyBase.Load
        Label1.Text = "Username"
        Label2.Text = "Password"
        Button1.Text = "Login"
        TextBox2.UseSystemPasswordChar = True
    End Sub
    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles
Button1.Click
        koneksi()
        Dim user As String = TextBox1.Text
        Dim pass As String = TextBox2.Text
```



2. FormMainMenu

Definisi Halaman: FormMainMenu

Nama Form: FormMainMenu

Fungsi Utama:

Form ini berfungsi sebagai halaman utama atau dashboard dalam aplikasi Toko Laundry. Setelah pengguna berhasil login, halaman ini akan muncul sebagai pusat navigasi ke seluruh fitur utama aplikasi.

Input

```
Public Class FormMainMenu
    Private Sub FormMainMenu_Load(sender As Object, e As EventArgs) Handles
MyBase.Load
        ' Set form sebagai MDI Parent
        Me.IsMdiContainer = True
        Me.Text = "Toko Laundry - Menu Utama"
        Me.WindowState = FormWindowState.Maximized
        ' Ubah label info login
        Label1.Text = "Selamat datang, [user]"
        Label1.AutoSize = True
        Label1.Font = New Font("Segoe UI", 10, FontStyle.Bold)
        Label1.ForeColor = Color.DarkBlue
        Label1.Location = New Point(20, 30)
        ' Inisialisasi jam
        Timer1.Interval = 1000
        Timer1.Start()
        ' Atur MenuStrip
        MenuStrip1.Items.Clear()
        ' MASTER DATA
        Dim menuMaster As New ToolStripMenuItem("Master Data")
        Dim menuPelanggan As New ToolStripMenuItem("Data Pelanggan")
        Dim menuLayanan As New ToolStripMenuItem("Data Layanan")
        AddHandler menuPelanggan.Click, AddressOf bukaFormPelanggan
        AddHandler menuLayanan.Click, AddressOf bukaFormLayanan
        menuMaster.DropDownItems.Add(menuPelanggan)
```

```
menuMaster.DropDownItems.Add(menuLayanan)
    ' TRANSAKSI
    Dim menuTransaksi As New ToolStripMenuItem("Transaksi")
    Dim menuInputTransaksi As New ToolStripMenuItem("Transaksi Laundry")
    AddHandler menuInputTransaksi.Click, AddressOf bukaFormTransaksi
    menuTransaksi.DropDownItems.Add(menuInputTransaksi)
    ' LAPORAN
    Dim menuLaporan As New ToolStripMenuItem("Laporan")
    Dim menuLaporanTransaksi As New ToolStripMenuItem("Laporan Transaksi")
    AddHandler menuLaporanTransaksi.Click, AddressOf bukaFormLaporan
    menuLaporan.DropDownItems.Add(menuLaporanTransaksi)
    ' LOGOUT
    Dim menuLogout As New ToolStripMenuItem("Logout")
    AddHandler menuLogout.Click, AddressOf logoutAplikasi
    ' Tambahkan semua menu
    MenuStrip1.Items.Add(menuMaster)
    MenuStrip1.Items.Add(menuTransaksi)
    MenuStrip1.Items.Add(menuLaporan)
    MenuStrip1.Items.Add(menuLogout)
End Sub
' Tampilkan jam
Private Sub Timer1_Tick(sender As Object, e As EventArgs) Handles Timer1.Tick
    Me.Text = "Toko Laundry - " & TimeOfDay.ToString("HH:mm:ss")
End Sub
' Aksi buka form pelanggan
Private Sub bukaFormPelanggan()
    FormPelanggan.MdiParent = Me
    FormPelanggan.Show()
    FormPelanggan.Focus()
End Sub
' Aksi buka form layanan
Private Sub bukaFormLayanan()
    FormLayanan.MdiParent = Me
    FormLayanan.Show()
    FormLayanan.Focus()
End Sub
' Aksi buka form transaksi
```

```
Private Sub bukaFormTransaksi()
        FormTransaksi.MdiParent = Me
        FormTransaksi.Show()
        FormTransaksi.Focus()
    End Sub
    ' Aksi buka form laporan
    Private Sub bukaFormLaporan()
        FormLaporan.MdiParent = Me
        FormLaporan.Show()
        FormLaporan.Focus()
    End Sub
    Private Sub logoutAplikasi()
        If MsgBox("Yakin ingin logout?", MsgBoxStyle.YesNo, "Konfirmasi") =
MsgBoxResult.Yes Then
            Me.Hide()
            FormLogin.Show()
        End If
    End Sub
    Private Sub Label1_Click(sender As Object, e As EventArgs) Handles
Label1.Click
    End Sub
End Class
```

```
Master Data Transaksi Laporan Logout

Login sebagai: admin [admin]
```

3. Data Layanan

Definisi Halaman: FormLayanan

Nama Form: FormLayanan

Fungsi Utama:

Halaman ini digunakan untuk mengelola master data layanan laundry yang tersedia di toko.

Data layanan ini akan digunakan saat melakukan input transaksi.

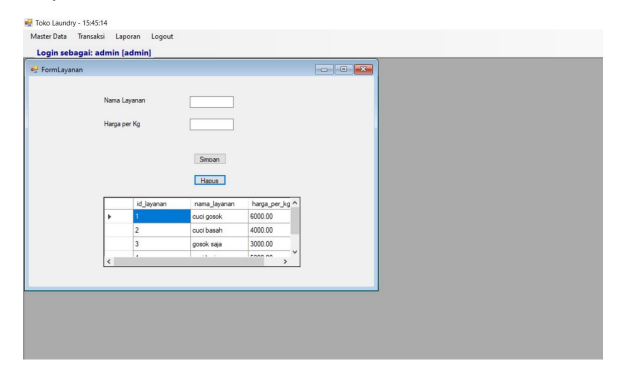
```
Imports System.Data.SqlClient
Imports System.Reflection.Emit
Imports System.Windows.Forms.VisualStyles.VisualStyleElement
Imports MySql.Data.MySqlClient
Public Class FormLayanan
   Dim conn As MySqlConnection
   Dim cmd As MySqlCommand
   Dim da As MySqlDataAdapter
   Dim ds As DataSet
    Dim layananArray(100) As String ' Materi: Array
    Sub koneksi()
        conn = New
MySqlConnection("server=localhost;userid=root;password=;database=db_laundry")
        If conn.State = ConnectionState.Closed Then
            conn.Open()
        End If
    End Sub
    Sub tampilLayanan()
       koneksi()
        da = New MySqlDataAdapter("SELECT * FROM layanan", conn)
        ds = New DataSet
        da.Fill(ds, "layanan")
        DataGridView1.DataSource = ds.Tables("layanan")
    End Sub
    Sub clearForm()
        TextBox1.Text = ""
        TextBox2.Text = ""
    End Sub
    Private Sub FormLayanan_Load(sender As Object, e As EventArgs) Handles
MyBase.Load
        Label1.Text = "Nama Layanan"
        Label2.Text = "Harga per Kg"
```

```
Button1.Text = "Simpan"
        Button2.Text = "Hapus"
        tampilLayanan()
        isiArrayLayanan()
    End Sub
    ' Materi: Looping + Array
    Sub isiArrayLayanan()
        koneksi()
        Dim cmdArray As New MySqlCommand("SELECT nama_layanan FROM layanan",
conn)
        Dim rd As MySqlDataReader = cmdArray.ExecuteReader()
        Dim i As Integer = 0
        While rd.Read()
            layananArray(i) = rd("nama_layanan").ToString()
            i += 1
        End While
    End Sub
    Private Sub Button1 Click(sender As Object, e As EventArgs) Handles
Button1.Click
        If TextBox1.Text = "" Or TextBox2.Text = "" Then
            MsgBox("Data tidak boleh kosong!", MsgBoxStyle.Exclamation)
            Exit Sub
        End If
        koneksi()
        cmd = New MySqlCommand("INSERT INTO layanan (nama_layanan, harga_per_kg)
VALUES ('" & TextBox1.Text & "','" & TextBox2.Text & "')", conn)
        cmd.ExecuteNonQuery()
        MsgBox("Layanan berhasil ditambahkan!", MsgBoxStyle.Information)
        tampilLayanan()
        clearForm()
        isiArrayLayanan()
    End Sub
    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles
Button2.Click
        If DataGridView1.CurrentRow Is Nothing Then
            MsgBox("Pilih data yang ingin dihapus.", MsgBoxStyle.Exclamation)
            Exit Sub
        End If
        Dim id As String = DataGridView1.CurrentRow.Cells(0).Value.ToString()
```

```
koneksi()
    cmd = New MySqlCommand("DELETE FROM layanan WHERE id_layanan='" & id &
"'", conn)
    cmd.ExecuteNonQuery()

    MsgBox("Layanan berhasil dihapus.", MsgBoxStyle.Information)
    tampilLayanan()
    clearForm()
    isiArrayLayanan()
    End Sub

    Private Sub Label1_Click(sender As Object, e As EventArgs) Handles
Label1.Click
    End Sub
End Class
```



4. Form Pelanggan

Definisi Halaman: FormPelanggan

Nama Form: FormPelanggan

Fungsi Utama:

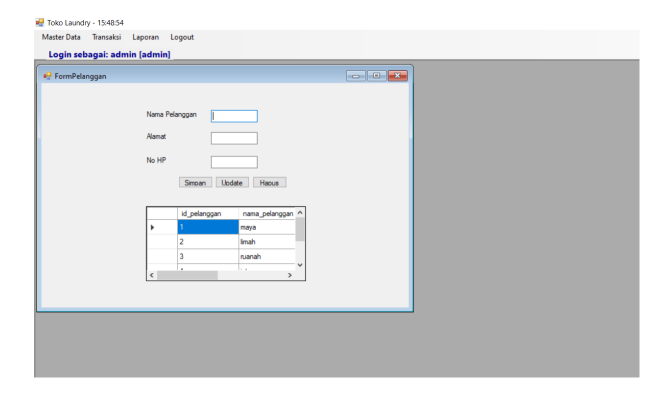
FormPelanggan digunakan untuk mengelola data pelanggan toko laundry. Data ini penting untuk setiap transaksi, karena setiap transaksi harus terhubung dengan pelanggan yang bersangkutan.

Input

```
Imports System.Data.SqlClient
Imports MySql.Data.MySqlClient
Public Class FormPelanggan
   Dim conn As MySqlConnection
   Dim cmd As MySqlCommand
   Dim da As MySqlDataAdapter
   Dim ds As DataSet
    Dim id_pelanggan As String
    ' Prosedur koneksi
    Sub koneksi()
        conn = New
MySqlConnection("server=localhost;userid=root;password=;database=db_laundry")
        If conn.State = ConnectionState.Closed Then
            conn.Open()
        End If
    End Sub
    ' Prosedur tampil data ke grid
    Sub tampilData()
        koneksi()
        da = New MySqlDataAdapter("SELECT * FROM pelanggan", conn)
        ds = New DataSet
        da.Fill(ds, "pelanggan")
        DataGridView1.DataSource = ds.Tables("pelanggan")
    End Sub
    ' Prosedur clear form
    Sub clearForm()
        TextBox1.Text = ""
```

```
TextBox2.Text = ""
        TextBox3.Text = ""
        id pelanggan = ""
    End Sub
    Private Sub FormPelanggan Load(sender As Object, e As EventArgs) Handles
MyBase.Load
        ' Label dan tombol
        Label1.Text = "Nama Pelanggan"
        Label2.Text = "Alamat"
        Label3.Text = "No HP"
        Button1.Text = "Simpan"
        Button2.Text = "Update"
        Button3.Text = "Hapus"
        tampilData()
   End Sub
    ' Tombol Simpan
    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles
Button1.Click
        If TextBox1.Text = "" Or TextBox2.Text = "" Or TextBox3.Text = "" Then
            MsgBox("Semua data harus diisi!", MsgBoxStyle.Critical)
            Exit Sub
        End If
        koneksi()
        cmd = New MySqlCommand("INSERT INTO pelanggan (nama_pelanggan, alamat,
no hp) VALUES ('" & TextBox1.Text & "','" & TextBox2.Text & "','" & TextBox3.Text
& "')", conn)
        cmd.ExecuteNonQuery()
        MsgBox("Data berhasil disimpan.", MsgBoxStyle.Information)
        tampilData()
        clearForm()
    End Sub
    ' Klik baris di DataGridView
   Private Sub DataGridView1_CellClick(sender As Object, e As
DataGridViewCellEventArgs) Handles DataGridView1.CellClick
        Try
            Dim row As Integer = e.RowIndex
            id pelanggan = DataGridView1.Rows(row).Cells(0).Value.ToString()
            TextBox1.Text = DataGridView1.Rows(row).Cells(1).Value.ToString()
            TextBox2.Text = DataGridView1.Rows(row).Cells(2).Value.ToString()
```

```
TextBox3.Text = DataGridView1.Rows(row).Cells(3).Value.ToString()
        Catch ex As Exception
        End Try
    End Sub
    ' Tombol Update
    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles
Button2.Click
        If id pelanggan = "" Then
            MsgBox("Pilih data yang akan diupdate!", MsgBoxStyle.Exclamation)
            Exit Sub
        End If
        koneksi()
        cmd = New MySqlCommand("UPDATE pelanggan SET nama_pelanggan='" &
TextBox1.Text & "', alamat='" & TextBox2.Text & "', no_hp='" & TextBox3.Text & "'
WHERE id_pelanggan='" & id_pelanggan & "'", conn)
        cmd.ExecuteNonQuery()
        MsgBox("Data berhasil diupdate.", MsgBoxStyle.Information)
        tampilData()
        clearForm()
    End Sub
    ' Tombol Hapus
    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles
Button3.Click
       If id_pelanggan = "" Then
            MsgBox("Pilih data yang akan dihapus!", MsgBoxStyle.Exclamation)
            Exit Sub
        End If
        If MsgBox("Yakin ingin menghapus data ini?", MsgBoxStyle.YesNo) =
MsgBoxResult.Yes Then
            koneksi()
            cmd = New MySqlCommand("DELETE FROM pelanggan WHERE id pelanggan='" &
id_pelanggan & "'", conn)
            cmd.ExecuteNonQuery()
            MsgBox("Data berhasil dihapus.", MsgBoxStyle.Information)
            tampilData()
            clearForm()
        End If
    End Sub
End Class
```



5. Form Transaksi

Definisi Halaman: FormTransaksi

Nama Form: FormTransaksi

Fungsi Utama:

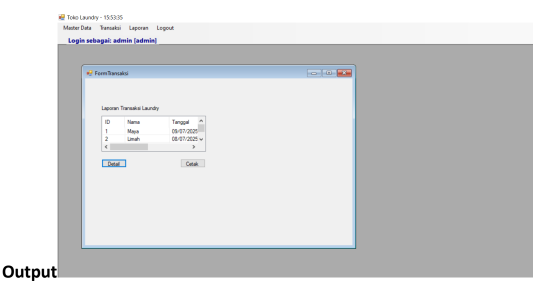
Form ini digunakan untuk menampilkan data transaksi laundry dalam bentuk tabel. Di halaman ini, pengguna dapat melihat transaksi yang sudah dilakukan oleh pelanggan, lengkap dengan informasi tanggal, total harga, dan status pengerjaan.

Input

```
Imports MySql.Data.MySqlClient
Public Class FormTransaksi
    ' Deklarasi koneksi & perintah
   Dim conn As MySqlConnection
    Dim cmd As MySqlCommand
    Dim rd As MySqlDataReader
    ' Koneksi ke database
    Sub Koneksi()
        conn = New
MySqlConnection("server=localhost;userid=root;password=;database=db laundry")
        If conn.State = ConnectionState.Closed Then
            conn.Open()
        End If
    End Sub
    ' Prosedur tampilkan data manual (atau nanti dari DB)
    Sub TampilTransaksi()
        ' Atur ListView
        ListView1.Items.Clear()
        ListView1.Columns.Clear()
        ListView1.View = View.Details
        ListView1.FullRowSelect = True
        ListView1.GridLines = True
        ListView1.Columns.Add("ID", 50)
        ListView1.Columns.Add("Nama", 100)
```

```
ListView1.Columns.Add("Tanggal", 100)
        ListView1.Columns.Add("Total", 100)
        ListView1.Columns.Add("Status", 100)
        ' Tambahkan data manual
        Dim item1 As New ListViewItem("1")
        item1.SubItems.Add("Maya")
        item1.SubItems.Add("09/07/2025")
        item1.SubItems.Add("15000")
        item1.SubItems.Add("Proses")
        ListView1.Items.Add(item1)
        Dim item2 As New ListViewItem("2")
        item2.SubItems.Add("Limah")
        item2.SubItems.Add("08/07/2025")
        item2.SubItems.Add("20000")
        item2.SubItems.Add("Proses")
        ListView1.Items.Add(item2)
        Dim item3 As New ListViewItem("3")
        item3.SubItems.Add("Ruanah")
        item3.SubItems.Add("05/07/2025")
        item3.SubItems.Add("18000")
        item3.SubItems.Add("Selesai")
        ListView1.Items.Add(item3)
        Dim item4 As New ListViewItem("4")
        item4.SubItems.Add("Intan")
        item4.SubItems.Add("01/07/2025")
        item4.SubItems.Add("34000")
        item4.SubItems.Add("Selesai")
        ListView1.Items.Add(item4)
    End Sub
    ' Saat form dimuat
    Private Sub FormTransaksi Load(sender As Object, e As EventArgs) Handles
MyBase.Load
        Label1.Text = "Laporan Transaksi Laundry"
        TampilTransaksi()
    End Sub
    ' Tombol Lihat Detail
    Private Sub Button1 Click(sender As Object, e As EventArgs) Handles
Button1.Click
       If ListView1.SelectedItems.Count = 0 Then
```

```
MsgBox("Pilih transaksi dulu!", MsgBoxStyle.Exclamation)
            Exit Sub
        End If
        Dim selected As ListViewItem = ListView1.SelectedItems(0)
        Dim detail As String = "ID Transaksi: " & selected.SubItems(0).Text &
vbCrLf &
                           "Pelanggan: " & selected.SubItems(1).Text & vbCrLf &
                           "Tanggal: " & selected.SubItems(2).Text & vbCrLf &
                           "Total: " & selected.SubItems(3).Text & vbCrLf &
                           "Status: " & selected.SubItems(4).Text
        MsgBox(detail, MsgBoxStyle.Information, "Detail Transaksi")
    End Sub
    ' Tombol Cetak
    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles
Button2.Click
        If ListView1.SelectedItems.Count = 0 Then
            MsgBox("Pilih data dulu untuk dicetak!", MsgBoxStyle.Exclamation)
            Exit Sub
        End If
        Dim selected As ListViewItem = ListView1.SelectedItems(0)
        MsgBox("Mencetak transaksi ID: " & selected.SubItems(0).Text,
MsgBoxStyle.Information)
    End Sub
End Class
```



6. Form Laporan

Definisi Halaman: FormTransaksi

Nama Form: FormTransaksi

Fungsi Utama:

Form ini digunakan untuk menampilkan data transaksi laundry dalam bentuk tabel. Di halaman ini, pengguna dapat melihat transaksi yang sudah dilakukan oleh pelanggan, lengkap dengan informasi tanggal, total harga, dan status pengerjaan.

```
Imports MySql.Data.MySqlClient
Public Class FormLaporan
   Dim conn As MySqlConnection
    Dim cmd As MySqlCommand
    Dim rd As MySqlDataReader
    ' Koneksi ke database
    Sub Koneksi()
        conn = New
MySqlConnection("server=localhost;userid=root;password=;database=db_laundry")
        If conn.State = ConnectionState.Closed Then
            conn.Open()
        End If
    End Sub
    ' Tampilkan data laporan
    Sub TampilLaporan()
        Try
            Koneksi()
            ListView1.Items.Clear()
            Dim tgl As String = DateTimePicker1.Value.ToString("yyyy-MM-dd")
            Dim query As String = "
                SELECT transaksi.id transaksi, pelanggan.nama pelanggan,
transaksi.tanggal, transaksi.total, transaksi.status
                FROM transaksi
                JOIN pelanggan ON transaksi.id_pelanggan = pelanggan.id_pelanggan
                WHERE transaksi.tanggal = @tgl
                ORDER BY transaksi.id transaksi DESC
            cmd = New MySqlCommand(query, conn)
```

```
cmd.Parameters.AddWithValue("@tgl", tgl)
           rd = cmd.ExecuteReader()
           If rd.HasRows Then
               While rd.Read()
                   Dim item As New ListViewItem(rd("id transaksi").ToString())
                   item.SubItems.Add(rd("nama pelanggan").ToString())
                   item.SubItems.Add(Convert.ToDateTime(rd("tanggal")).ToString(
'dd/MM/yyyy"))
                   item.SubItems.Add(FormatNumber(rd("total"), 0))
                   item.SubItems.Add(rd("status").ToString())
                   ListView1.Items.Add(item)
               End While
           Else
               ' Atur ListView
               ListView1.Items.Clear()
               ListView1.Columns.Clear()
               ListView1.View = View.Details
               ListView1.FullRowSelect = True
               ListView1.GridLines = True
               ListView1.Columns.Add("ID", 50)
               ListView1.Columns.Add("Nama", 100)
               ListView1.Columns.Add("Tanggal", 100)
               ListView1.Columns.Add("Total", 100)
               ListView1.Columns.Add("Status", 100)
               ' Tambahkan data manual
               Dim item1 As New ListViewItem("1")
               item1.SubItems.Add("Maya")
               item1.SubItems.Add("09/07/2025")
               item1.SubItems.Add("15000")
               item1.SubItems.Add("Proses")
               ListView1.Items.Add(item1)
               Dim item2 As New ListViewItem("2")
               item2.SubItems.Add("Limah")
               item2.SubItems.Add("08/07/2025")
               item2.SubItems.Add("20000")
               item2.SubItems.Add("Proses")
               ListView1.Items.Add(item2)
               Dim item3 As New ListViewItem("3")
               item3.SubItems.Add("Ruanah")
```

```
item3.SubItems.Add("05/07/2025")
                item3.SubItems.Add("18000")
                item3.SubItems.Add("Selesai")
                ListView1.Items.Add(item3)
                Dim item4 As New ListViewItem("4")
                item4.SubItems.Add("Intan")
                item4.SubItems.Add("01/07/2025")
                item4.SubItems.Add("34000")
                item4.SubItems.Add("Selesai")
                ListView1.Items.Add(item4)
            End If
            rd.Close()
            conn.Close()
        Catch ex As Exception
            MsgBox("Gagal menampilkan laporan: " & ex.Message,
MsgBoxStyle.Critical)
        End Try
    End Sub
    ' Saat Form dibuka
    Private Sub FormLaporan_Load(sender As Object, e As EventArgs) Handles
MyBase.Load
        Label1.Text = "Laporan"
        With ListView1
            .Items.Clear()
            .Columns.Clear()
            .View = View.Details
            .FullRowSelect = True
            .GridLines = True
            .Columns.Add("ID", 50)
            .Columns.Add("Nama", 120)
            .Columns.Add("Tanggal", 100)
            .Columns.Add("Total", 100)
            .Columns.Add("Status", 100)
        End With
        TampilLaporan()
    End Sub
    ' Saat tanggal dipilih
```

```
Private Sub DateTimePicker1_ValueChanged(sender As Object, e As EventArgs)

Handles DateTimePicker1.ValueChanged

TampilLaporan()

End Sub

End Class
```

