

LAMPIRAN

Lampiran Penelitian :



Lampiran Coding :

```
AdminMainActivity
package
com.example.aplikasipenjualanplafon.ui.activity.admin.main

import android.content.Intent
import
androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import
com.example.aplikasipenjualanplafon.R
import
com.example.aplikasipenjualanplafon.databinding.ActivityAdminMainBinding
import
com.example.aplikasipenjualanplafon.databinding.ActivityMainBinding
import
com.example.aplikasipenjualanplafon.ui.activity.admin.jenis_plafon.AdminJenisPlafonActivity
import
com.example.aplikasipenjualanplafon.ui.activity.admin.keranjang_belanja.AdminKeranjangBelanjaActivity
import
com.example.aplikasipenjualanplafon.ui.activity.admin.pesanan.AdminDaftarPesananActivity
import
com.example.aplikasipenjualanplafon.ui.activity.admin.pesanan.AdminPesananActivity
import
com.example.aplikasipenjualanplafon.ui.activity.admin.plafon.AdminPlafonActivity
import
com.example.aplikasipenjualanplafon.ui.activity.admin.riwayat_pesanan.AdminRiwayatPesananActivity
import
com.example.aplikasipenjualanplafon.ui.activity.admin.riwayat_pesanan.AdminRiwayatPesananAndetailActivity

import
com.example.aplikasipenjualanplafon.ui.activity.admin.semua_akun.AdminSemuaAkunActivity
import
com.example.aplikasipenjualanplafon.utils.KontrolNavigationDrawer
import
dagger.hilt.android.AndroidEntryPoint

@Override fun
onCreate(savedInstanceState:
Bundle?) {
super.onCreate(savedInstanceState)
binding =
ActivityAdminMainBinding.inflate(layoutInflater)
setContentView(binding.root)

setKontrolNavigationDrawer()
setButton()

}

private fun
setKontrolNavigationDrawer() {
binding.apply {
kontrolNavigationDrawer =
KontrolNavigationDrawer(this@AdminMainActivity)
kontrolNavigationDrawer.cekSebagai(navView)
kontrolNavigationDrawer.onClickItemNavigationDrawer(navView,
drawerLayoutMain,
ivDrawerView,
this@AdminMainActivity)
}
}

private fun setButton() {
binding.apply {
```

```
        cvJenisPlafon.setOnClickListener {
            startActivity(Intent(this@AdminMainActivity,
                AdminJenisPlafonActivity::class.java))
        }
        cvPlafon.setOnClickListener {
            startActivity(Intent(this@AdminMainActivity,
                AdminPlafonActivity::class.java))
        }
        cvKeranjangBelanja.setOnClickListener {
            startActivity(Intent(this@AdminMainActivity,
                AdminKeranjangBelanjaActivity::class.java))
        }
        cvPesanan.setOnClickListener {
            startActivity(Intent(this@AdminMainActivity,
                AdminPesananActivity::class.java))
        }
        cvRiwayatPesanan.setOnClickListener {
            startActivity(Intent(this@AdminMainActivity,
                AdminRiwayatPesananActivity::class.java))
        }
        cvAkun.setOnClickListener {
            startActivity(Intent(this@AdminMainActivity,
                AdminSemuaAkunActivity::class.java))
        }
    }
}

AdminPesananActivity:
package
com.example.aplikasipenjualanplafon.ui.activity.admin.pesanan

import android.content.Intent
import
androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.view.MenuItem
import android.view.View
```

```
import
android.widget.AdapterView
import
android.widget.ArrayAdapter
import
android.widget.PopupMenu
import android.widget.Toast
import
androidx.activity.viewModel
import
androidx.appcompat.app.AlertDialog
import
androidx.recyclerview.widget.LinearLayoutManager
import
com.example.aplikasipenjualanplafon.R
import
com.example.aplikasipenjualanplafon.adapter.AdminListPesananAdapter
import
com.example.aplikasipenjualanplafon.data.model.ListPesananModel
import
com.example.aplikasipenjualanplafon.data.model.ResponseModel
import
com.example.aplikasipenjualanplafon.databinding.ActivityAdminPesananBinding
import
com.example.aplikasipenjualanplafon.databinding.AlertDialogAdminPesananBinding
import
com.example.aplikasipenjualanplafon.databinding.AlertDialogKeteranganBinding
import
com.example.aplikasipenjualanplafon.databinding.AlertDialogKonfirmasiBinding
import
com.example.aplikasipenjualanplafon.ui.activity.admin.main.AdminMainActivity
import
com.example.aplikasipenjualanplafon.utils.KontrolNavigationDrawer
import
com.example.aplikasipenjualanplafon.utils.LoadingAlertDialog
```

```

import
com.example.aplikasipenjualanp
lafon.utils.OnClickItem
import
com.example.aplikasipenjualanp
lafon.utils.network.UIState
import
dagger.hilt.android.AndroidEnt
ryPoint
import java.util.ArrayList
import javax.inject.Inject

@AndroidEntryPoint
class AdminPesananActivity : AppCompatActivity() {
    private lateinit var binding: ActivityAdminPesananBinding
    private val viewModel: AdminPesananViewModel by viewModels()
    private lateinit var adapter: AdminListPesananAdapter
    @Inject lateinit var loading: LoadingAlertDialog
    private lateinit var checkData: String
    private lateinit var kontrolNavigationDrawer: KontrolNavigationDrawer
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        binding = ActivityAdminPesananBinding.inflate(layoutInflater)
        setContentView(binding.root)

        setKontrolNavigationDrawer()
        fetchData()
        getPesanan()
    }

    private fun setKontrolNavigationDrawer() {
        binding.apply {
            kontrolNavigationDrawer =
                KontrolNavigationDrawer(this@AdminPesananActivity)
            kontrolNavigationDrawer.cekSebagai(navView)
            kontrolNavigationDrawer.onClic
            kItemNavigationDrawer(navView,
            drawerLayoutMain,
            ivDrawerView,
            this@AdminPesananActivity)
        }
    }

    private fun fetchData() {
        viewModel.fetchPesanan()
    }
    private fun getPesanan() {
        viewModel.getPesanan().observe(
            this@AdminPesananActivity) { re
            sult->
            when(result){
                is UIState.Loading->
                loading.alertDialogLoading(thi
                s@AdminPesananActivity)
                is UIState.Failure->
                setFailureFetchPesanan(result.
                message)
                is UIState.Success->
                setSuccessFetchPesanan(result.
                data)
                else -> {}
            }
        }
    }

    private fun setFailureFetchPesanan(message
        : String) {
        Toast.makeText(this@AdminPesan
        anActivity, message,
        Toast.LENGTH_SHORT).show()
        loading.alertDialogCancel()
    }

    private fun setSuccessFetchPesanan(data:
        ArrayList<ListPesananModel>) {
        loading.alertDialogCancel()
        if(data.isNotEmpty()){
            setAdapter(data)
        } else{
            Toast.makeText(this@AdminPesan
            anActivity, "Tidak ada data",
            Toast.LENGTH_SHORT).show()
        }
    }

    private fun setAdapter(data:
        ArrayList<ListPesananModel>) {
        adapter =
            AdminListPesananAdapter(data,
            object:
            OnClickItem.ClickAdminPesanan{

```

```
        override fun clickItemSetting(idPemesanan: String, nama: String, it: View) {
    }

    override fun clickPesanan(idPemesanan: String, nama: String, it: View) {
        val i = Intent(this@AdminPesananActivity::class.java)
        i.putExtra("idPemesanan", idPemesanan)
        i.putExtra("nama", nama)
        startActivity(i)
    }

}

binding.apply {
    rvPesanan.layoutManager = LinearLayoutManager(
        this@AdminPesananActivity,
        LinearLayoutManager.VERTICAL,
        false
    )
    rvPesanan.adapter = adapter
}

override fun onBackPressed() {
    super.onBackPressed()
    startActivity(Intent(this@AdminPesananActivity,
        AdminMainActivity::class.java))
    finish()
}
}

AdminLoginActivity:
package com.example.aplikasipenjualanlp
lafon.ui.activity.login

import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.os.Handler
import android.widget.Toast
import androidx.activity.viewModels
import com.example.aplikasipenjualanlp
lafon.R
import com.example.aplikasipenjualanlp
lafon.data.model.UsersModel
import com.example.aplikasipenjualanlp
lafon.databinding.ActivityLoginBinding
import com.example.aplikasipenjualanlp
lafon.ui.activity.admin.main.AdminMainActivity
import com.example.aplikasipenjualanlp
lafon.ui.activity.register.RegisterActivity
import com.example.aplikasipenjualanlp
lafon.ui.activity.user.main.MainActivity
import com.example.aplikasipenjualanlp
lafon.utils.LoadingAlertDialog
import com.example.aplikasipenjualanlp
lafon.utils.SharedPreferencesLogin
import com.example.aplikasipenjualanlp
lafon.utils.network.UIScene
import dagger.hilt.android.AndroidEntryPoint
import javax.inject.Inject

@AndroidEntryPoint
class LoginActivity : AppCompatActivity() {
    private lateinit var loginBinding: ActivityLoginBinding
    private lateinit var sharedPreferencesLogin: SharedPreferencesLogin
    @Inject
    lateinit var loading: LoadingAlertDialog
    private val loginViewModel: LoginViewModel by viewModels()
```

```
override fun
onCreate(savedInstanceState:
Bundle?) {
super.onCreate(savedInstanceState)
loginBinding =
ActivityLoginBinding.inflate(
layoutInflater)
setContentView(loginBinding.root)

konfigurationUtils()
button()
setDataSebelumnya()
getData()
}

private fun
setDataSebelumnya() {
val extras = intent.extras
if(extras != null) {
val username =
extras.getString("username")
val password =
extras.getString("password")

loginBinding.etUsername.setText(username)
loginBinding.etPassword.setText(password)
}
}

private fun
konfigurationUtils() {
sharedPreferencesLogin =
SharedPreferencesLogin(this@LoginActivity)
}

private fun button(){
btnDaftar()
btnLogin()
}

private fun btnLogin() {
loginBinding.apply {
btnLogin.setOnClickListener{
if(etUsername.text.isNotEmpty(
) &&
etPassword.text.isNotEmpty()){
loading.alertDialogLoading(this@LoginActivity)
cekUsers(etUsername.text.toString(),
etPassword.text.toString())
}
}
}

private fun
btnDaftar() {
else{
if(etUsername.text.isEmpty()) {
etUsername.error = "Masukkan Username"
}
if(etPassword.text.isEmpty()) {
etPassword.error = "Masukkan Password"
}
}
}

private fun
cekUsers(username: String, password: String) {
loginViewModel.fetchDataUser(username, password)
}

private fun
getData(){
loginViewModel.getDataUser().observe(this@LoginActivity){result ->
when(result){
is UIState.Loading ->
loading.alertDialogLoading(this@LoginActivity)
is UIState.Success ->
setSuccessDataUser(result.data)
is UIState.Failure ->
setFailureDataUser(result.message)
}
}
}

private fun
setFailureDataUser(message: String) {
Toast.makeText(this@LoginActivity, message,
Toast.LENGTH_SHORT).show()
loading.alertDialogCancel()
}
```

```

private fun setSuccessDataUser(data: ArrayList<UsersModel>) {
    loading.alertDialogCancel()
    if(data.isNotEmpty()){
        successFetchLogin(data)
    } else{
        Toast.makeText(this@LoginActivity, "Data tidak ditemukan\nPastikan Username dan Password Benar",
        Toast.LENGTH_SHORT).show()
    }
}

private fun successFetchLogin(userModel: ArrayList<UsersModel>){
    var valueIdUser = 0
    userModel[0].idUser?.let {
        valueIdUser = it.toInt()
    }
    val valueNama = userModel[0].nama.toString()
    val valueAlamat = userModel[0].alamat.toString()
    val valueNomorHp = userModel[0].nomorHp.toString()
    val valueUsername = userModel[0].username.toString()
    val valuePassword = userModel[0].password.toString()
    val valueSebagai= userModel[0].sebagai.toString()

    try{
        Toast.makeText(this@LoginActivity, "Login Berhasil",
        Toast.LENGTH_SHORT).show()
        sharedPreferencesLogin.setLogin(valueIdUser, valueNama,
        valueAlamat, valueNomorHp,
        valueUsername, valuePassword,
        valueSebagai)
        if(valueSebagai=="user"){
            startActivity(Intent(this@LoginActivity,
            MainActivity::class.java))
        } else{
            startActivity(Intent(this@LoginActivity,
            AdminMainActivity::class.java))
        }
    } catch (ex: Exception){
        Toast.makeText(this@LoginActivity, "gagal: $ex",
        Toast.LENGTH_SHORT).show()
    }
}

var tapDuaKali = false
override fun onBackPressed() {
    if (tapDuaKali){
        super.onBackPressed()
    }
    tapDuaKali = true
    Toast.makeText(this@LoginActivity, "Tekan Sekali Lagi untuk keluar",
    Toast.LENGTH_SHORT).show()

    Handler().postDelayed({
        tapDuaKali = false
    }, 2000)
}
}

PesananActivity:
package com.example.aplikasipenjualanplafon.ui.activity.user.pesanan

import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.view.View
import android.widget.Toast
import androidx.activity.viewModels
import androidx.recyclerview.widget.LinearLayoutManager
import com.example.aplikasipenjualanplafon.R
import com.example.aplikasipenjualanplafon.adapter.RiwayatPesananAdapter
import com.example.aplikasipenjualanplafon.data.model.RiwayatPesananHalModel

```

```
import com.example.aplikasipenjualanp.lafon.databinding.ActivityPesananBinding
import com.example.aplikasipenjualanp.lafon.databinding.ActivityRiwayatPesananBinding
import com.example.aplikasipenjualanp.lafon.ui.activity.user.riwayat_pesanan.RiwayatPesananDetailActivity
import com.example.aplikasipenjualanp.lafon.ui.activity.user.riwayat_pesanan.RiwayatPesananViewModel
import com.example.aplikasipenjualanp.lafon.utils.KontrolNavigationDrawer
import com.example.aplikasipenjualanp.lafon.utils.OnClickItem
import com.example.aplikasipenjualanp.lafon.utils.SharedPreferencesLogin
import com.example.aplikasipenjualanp.lafon.utils.network.UIState
import dagger.hilt.android.AndroidEntryPoint
import android.util.AndroidEntryPoint

@AndroidEntryPoint
class PesananActivity : AppCompatActivity() {
    private lateinit var binding: ActivityPesananBinding
    private lateinit var kontrolNavigationDrawer: KontrolNavigationDrawer
    private lateinit var sharedPreferencesLogin: SharedPreferencesLogin
    private val viewModel: PesananViewModel by viewModels()
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        binding = ActivityPesananBinding.inflate(layoutInflater)
        setContentView(binding.root)

        setKontrolNavigationDrawer()
        setSharedPreferencesLogin()
        fetchRiwayatPembayaran()
        getRiwayatPembayaran()
    }

    private fun setKontrolNavigationDrawer() {
        binding.apply {
            kontrolNavigationDrawer = KontrolNavigationDrawer(this@PesananActivity)
            kontrolNavigationDrawer.cekSebagai(navView)
            kontrolNavigationDrawer.onClickItemNavigationDrawer(navView,
                drawerLayoutMain,
                ivDrawerView,
                this@PesananActivity)
        }
    }

    private fun setSharedPreferencesLogin() {
        sharedPreferencesLogin = SharedPreferencesLogin(this@PesananActivity)
    }

    private fun fetchRiwayatPembayaran() {
        viewModel.fetchPesanan(sharedPreferencesLogin.getIdUser().toString())
    }

    private fun getRiwayatPembayaran() {
        viewModel.getPesanan().observe(this@PesananActivity) {
            result->
            when(result) {
                is UIState.Loading-> {}
                is UIState.Success->
                    setSuccessFetchRiwayatPembayaran(result.data)
                is UIState.Failure->
                    setFailureFetchRiwayatPembayaran(result.message)
            }
        }
    }
}
```

```
        }

    private fun setFailureFetchRiwayatPembayaran(message: String) {
        Toast.makeText(this@PesananActivity, message,
        Toast.LENGTH_SHORT).show()
    }

    private fun setSuccessFetchRiwayatPembayaran(data:
    ArrayList<RiwayatPesananHalModel>) {
        if(data.isNotEmpty()){
            setAdapter(data)
        } else{
            Toast.makeText(this@PesananActivity, "Tidak ada data Jenis Plafon",
            Toast.LENGTH_SHORT).show()
        }
    }

    private fun setAdapter(data:
    java.util.ArrayList<RiwayatPesananHalModel>) {
        val adapter = RiwayatPesananAdapter(data,
        object : OnClickItem.ClickRiwayatPesanan{
            override fun clickItem(idPemesanan: String,
            it: View) {
                val i = Intent(this@PesananActivity,
                PesananDetailActivity::class.java)
                i.putExtra("idPemesanan",
                idPemesanan)
                startActivity(i)
            }
        })
        binding.apply {
            rvRiwayatPesanan.layoutManager =
            LinearLayoutManager(this@PesananActivity,
            LinearLayoutManager.VERTICAL,
            false)
            rvRiwayatPesanan.adapter = adapter
        }
    }
}

}

PlafonActivity:
package
com.example.aplikasipenjualanplafon.ui.activity.user.plafon

import
android.annotation.SuppressLint
import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.util.Log
import android.view.View
import android.widget.Toast
import androidx.activity.viewModels
import androidx.appcompat.app.AlertDialog
import androidx.recyclerview.widget.LinearLayoutManager
import com.bumptech.glide.Glide
import com.example.aplikasipenjualanplafon.R
import com.example.aplikasipenjualanplafon.adapter.PlafonAdapter
import com.example.aplikasipenjualanplafon.data.model.JenisPlafonMo
del
import com.example.aplikasipenjualanplafon.data.model.PlafonModel
import com.example.aplikasipenjualanplafon.data.model.ResponseModel
import com.example.aplikasipenjualanplafon.databinding.ActivityPlafonBinding
import com.example.aplikasipenjualanplafon.databinding.AlertDialogPesananPlafonBinding
import com.example.aplikasipenjualanplafon.databinding.AlertDialogShowImageBinding
```

```
import com.example.aplikasipenjualanplafon.ui.activity.user.plafon.detatil.PlafonDetailActivity
import com.example.aplikasipenjualanplafon.utils.KontrolNavigationDrawer
import com.example.aplikasipenjualanplafon.utils.KonversiRupiah
import com.example.aplikasipenjualanplafon.utils.LoadingAlertDialog
import com.example.aplikasipenjualanplafon.utils.OnClickItem
import com.example.aplikasipenjualanplafon.utils.SharedPreferencesLogin
import com.example.aplikasipenjualanplafon.utils.network.UIStrate
import dagger.hilt.android.AndroidEntryPoint
import javax.inject.Inject

@AndroidEntryPoint
class PlafonActivity : AppCompatActivity() {
    private lateinit var binding: ActivityPlafonBinding
    private lateinit var kontrolNavigationDrawer: KontrolNavigationDrawer
    private lateinit var sharedPreferencesLogin: SharedPreferencesLogin
    private val viewModel: PlafonViewModel by viewModels()
    private lateinit var plafonAdapter: PlafonAdapter
    @Inject lateinit var loading: LoadingAlertDialog
    private var tempAlertDialog: AlertDialog? = null

    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
    }

    binding = ActivityPlafonBinding.inflate(layoutInflater)
    setContentView(binding.root)

    setNavitagionDrawer()
    setSharedPreferencesLogin()
    setButton()
    fetchPlafon()
    getPlafon()
    getTambahPlafon()
}

private fun setButton() {
    binding.apply {
    }
}

private fun setNavitagionDrawer() {
    binding.apply {
        kontrolNavigationDrawer = KontrolNavigationDrawer(this@PlafonActivity)
        kontrolNavigationDrawer.cekSebagai(navView)
        kontrolNavigationDrawer.onClikkItemNavigationDrawer(navView,
            drawerLayoutMain,
            ivDrawerView,
            this@PlafonActivity)
    }
}

private fun setSharedPreferencesLogin() {
    sharedPreferencesLogin = SharedPreferencesLogin(this@PlafonActivity)
}

private fun fetchPlafon() {
    viewModel.fetchPlafon()
}

private fun getPlafon() {
    viewModel.getPlafon().observe(this@PlafonActivity){result->
        when(result){
            is UIState.Loading->
                loading.alertDialogLoading(this@PlafonActivity)
        }
    }
}
```

```

        is           UIState.Failure->
setFailureFetchPlafon(result.m
essage)
        is           UIState.Success->
setSuccessFetchPlafon(result.d
ata)
    }
}
}

private           fun
setFailureFetchPlafon(message:
String) {
Toast.makeText(this@PlafonActi
vity,
message,
Toast.LENGTH_SHORT).show()
setStopShimmer()
loading.alertDialogCancel()
}

private           fun
setSuccessFetchPlafon(data:
ArrayList<PlafonModel>) {
if(data.isNotEmpty()){
setListJenisPlafon(data)
setAdapterPlafon(data)
} else{
Toast.makeText(this@PlafonActi
vity, "Tidak ada data",
Toast.LENGTH_SHORT).show()
}
loading.alertDialogCancel()
setStopShimmer()
}

private           fun
setAdapterPlafon(data:
ArrayList<PlafonModel>){
plafonAdapter      =
PlafonAdapter(data, object :
OnClickListener.ClickPlafon{
override           fun
clickItemDetail(plafon:
PlafonModel, it: View) {
val          i      =
Intent(this@PlafonActivity,
PlafonDetailActivity::class.ja
va)
i.putExtra("idPlafon",
plafon.id_plafon)
i.putExtra("jenisPlafon",
plafon.jenis_plafon!![0].jenis
_plafon)
i.putExtra("keterangan",
plafon.keterangan)
}
}
}
}
}

i.putExtra("gambarPlafon",
plafon.gambar)
i.putExtra("harga",
plafon.harga)
i.putExtra("rekomendasi",
plafon.rekomendasi)
i.putExtra("deskripsi",
plafon.jenis_plafon[0].keunggu
lan)
i.putExtra("ukuran",
plafon.ukuran)
i.putExtra("stok",
plafon.stok)

startActivity(i)
}

override           fun
clickItemPlafon(plafon:
PlafonModel, it: View) {
Log.d("PlafonActivityTAG",
"clickItemPlafon:
${plafon.harga},
${plafon.jenis_plafon!![0].jen
is_plafon}")

dialogTambahPesanan(plafon)
}

override           fun
clickItemKeterangan(plafon:
PlafonModel, it: View) {
}

override           fun
clickItemImage(jenisPlafon:
String, image: String) {
setShowImage(jenisPlafon,
image)
}

})
binding.apply {
rvPlafon.layoutManager      =
LinearLayoutManager(this@Plafo
nActivity,
LinearLayoutManager.VERTICAL,
false)
rvPlafon.adapter           =
plafonAdapter
}
}

@SuppressLint("SetTextI18n")

```

```

private fun dialogTambahPesanan(plafonMode
l: PlafonModel) {
val view = AlertDialogPesanPlafonBinding.
inflate(layoutInflater)

val alertDialog = AlertDialog.Builder(this@Plafo
nActivity)
alertDialog.setView(view.root)
.setCancelable(false)
val dialogInputan = alertDialog.create()
dialogInputan.show()

view.apply {
tvNamaPlafon.text = plafonModel.jenis_plafon!![0].
jenis_plafon
tvJumlah.text = "0"

tvStok.text = "Stok : "+plafonModel.stok
tvUkuran.text = "Ukuran : "+plafonModel.ukuran

val konversiRupiah = KonversiRupiah()
tvHargaPlafon.text = "Harga : "+konversiRupiah.rupiah(plafon
Model.harga!!.toLong())
// tvJumlah.text = plafonModel.jumlah.toString()

btnTambah.setOnClickListener {
var jumlah = tvJumlah.text.toString().toInt()
if(jumlah < plafonModel.stok!!.toInt()){
jumlah+=1
tvJumlah.text =
jumlah.toString()
}
}
btnKurang.setOnClickListener {
var jumlah = tvJumlah.text.toString().toInt()
if (jumlah > 0){
jumlah-=1
tvJumlah.text =
jumlah.toString()
}
}
}

private fun dialogInputan() {
val dialogInputan = AlertDialog.Builder(this@PlafonActivity)
.setView(dialogInputanView)
.setPositiveButton("Simpan") { _, _ ->
val idPlafon = idPlafon
val idUser = idUser
val jumlah = jumlah
postTambahPesanan(idPlafon,
idUser, jumlah)
}
.setNegativeButton("Batal") { _, _ ->
tempAlertDialog = null
dialogInputan.dismiss()
}
}
}

private fun postTambahPesanan(
idPlafon:String,
idUser:String, jumlah: String
) {
viewModel.postTambahPesanan(
idPlafon, idUser, jumlah
)
}

private fun getTambahPlafon() {
viewModel.getTambahPesanan().o
bserve(this@PlafonActivity){ result->
when(result){
is UIState.Loading->
loading.alertDialogLoading(thi
s@PlafonActivity)
is UIState.Failure->
setFailurePostTambahData(resul
t.message)
}
}
}

```

```

        is           UIState.Success->
        setSuccessPostTambahData(resul
t.data)
    }
}
}

private           fun
setFailurePostTambahData(messa
ge: String) {
Toast.makeText(this@PlafonActi
vity,
                    message,
Toast.LENGTH_SHORT).show()
loading.alertDialogCancel()
}

private           fun
setSuccessPostTambahData(data:
ArrayList<ResponseModel>) {
if(data.isEmpty()){
if(data[0].status == "0"){
Toast.makeText(this@PlafonActi
vity,
                    "Berhasil",
Toast.LENGTH_SHORT).show()
if(tempAlertDialog!=null){
tempAlertDialog!!.dismiss()
tempAlertDialog = null
}
fetchPlafon()
} else{
Toast.makeText(this@PlafonActi
vity,
data[0].message_response,
Toast.LENGTH_SHORT).show()
}
} else{
Toast.makeText(this@PlafonActi
vity,
                    "Ada kesalahan",
Toast.LENGTH_SHORT).show()
}

loading.alertDialogCancel()
}

private           fun
setShowImage(jenisPlafon:
String, image: String) {
val           view      =
AlertDialogShowImageBinding.in
flate(layoutInflater)

val           alertDialog     =
AlertDialog.Builder(this@Plafo
nActivity)
alertDialog.setView(view.root)
.setCancelable(false)
val           dialogInputan     =
alertDialog.create()
dialogInputan.show()

view.apply {
tvTitle.text = jenisPlafon
btnClose.setOnClickListener {
dialogInputan.dismiss()
}
}

Glide.with(this@PlafonActivity
)
.load(image) // URL Gambar
.error(R.drawable.gambar_not_h
ave_image)
.into(view.ivShowImage)      // /
imageView mana yang akan
diterapkan
}

private           fun
setListJenisPlafon(data:
ArrayList<PlafonModel>){
val           jenisPlafonModel   =
arrayListOf<JenisPlafonModel>(
)
jenisPlafonModel.add(JenisPlaf
onModel(
id_jenis_plafon = "0",
jenis_plafon = "Semua",
keunggulan = ""
))

val           sort      =
data.sortedWith(compareBy
{
it.id_plafon })
val           dataArrayList     =
arrayListOf<PlafonModel>()
dataArrayList.add(0,
PlafonModel(
id_plafon = "0",
jenis_plafon
jenisPlafonModel,
gambar = "", =
harga = ""
))
)
)
dataArrayList.addAll(sort)
}

private fun setStopShimmer() {
binding.apply {

```

```

    smPlafon.stopShimmer()
    smPlafon.visibility      = View.GONE
    rvPlafon.visibility     = View.VISIBLE
}
}
}
RegisterActivity:
package
com.example.aplikasipenjualanplafon.ui.activity.register

import android.content.Intent
import
androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Toast
import
androidx.activity.viewModels
import
com.example.aplikasipenjualanplafon.R
import
com.example.aplikasipenjualanplafon.data.model.ResponseModel
import
com.example.aplikasipenjualanplafon.databinding.ActivityRegisterBinding
import
com.example.aplikasipenjualanplafon.ui.activity.login.LoginActivity
import
com.example.aplikasipenjualanplafon.utils.LoadingAlertDialog
import
com.example.aplikasipenjualanplafon.utils.network.UIStrate
import
dagger.hilt.android.AndroidEntryPoint
import javax.inject.Inject

@AndroidEntryPoint
class RegisterActivity : AppCompatActivity() {
private lateinit var binding: ActivityRegisterBinding
@Inject
lateinit var loading: LoadingAlertDialog
}

private val viewModel : RegisterViewModel by viewModels()
override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
binding = ActivityRegisterBinding.inflate(layoutInflater)
setContentView(binding.root)

setButton()
postRegisterUser()
}

private fun setButton() {
binding.apply {
tvLogin.setOnClickListener{
startActivity(Intent(this@registerActivity,
LoginActivity::class.java))
finish()
}
btnRegistrasi.setOnClickListener {
buttonRegistrasi()
}
}
}

private fun buttonRegistrasi() {
binding.apply {
var cek = false
if
(etEditNama.toString().isEmpty()) {
etEditNama.error = "Tidak Boleh Kosong"
cek = true
}
if
(etEditAlamat.toString().isEmpty()) {
etEditAlamat.error = "Tidak Boleh Kosong"
cek = true
}
if
(etEditNomorHp.toString().isEmpty()) {
etEditNomorHp.error = "Tidak Boleh Kosong"
cek = true
}
}
}
}

```

```

        }
        if
        (etEditUsername.toString().isEmpty()) {
        etEditUsername.error = "Tidak
        Boleh Kosong"
        cek = true
    }
    if
    (etEditPassword.toString().isEmpty()) {
    etEditPassword.error = "Tidak
    Boleh Kosong"
    cek = true
}

if (!cek) {
postTambahData(
etEditNama.text.toString().trim(),
etEditAlamat.text.toString().trim(),
etEditNomorHp.text.toString().trim(),
etEditUsername.text.toString().trim(),
etEditPassword.text.toString().trim()
)
}
}
}

private fun postTambahData(nama: String,
alamat: String, nomorHp: String,
username: String,
password: String) {
viewModel.postRegisterUser(nama, alamat, nomorHp, username,
password, "user")
}

private fun postRegisterUser() {
viewModel.getRegisterUser().observe(this@RegisterActivity) {
result ->
when(result) {
is UIState.Loading->
loading.alertDialogLoading(this@RegisterActivity)
is UIState.Failure->
responseFailureRegisterUser(result.message)
is UIState.Success->
responseSuccessRegisterUser(result.data)
}
}
}

private fun responseFailureRegisterUser(message: String) {
Toast.makeText(this@RegisterActivity, message,
Toast.LENGTH_SHORT).show()
loading.alertDialogCancel()
}

private fun responseSuccessRegisterUser(data: ArrayList<ResponseModel>) {
if (data.isNotEmpty()) {
if (data[0].status == "0") {
Toast.makeText(this@RegisterActivity, "Berhasil melakukan
registrasi",
Toast.LENGTH_SHORT).show()
} else {
Toast.makeText(this@RegisterActivity,
data[0].message_response,
Toast.LENGTH_SHORT).show()
}
} else {
Toast.makeText(this@RegisterActivity, "Maaf gagal",
Toast.LENGTH_SHORT).show()
}
loading.alertDialogCancel()
}
}

RiwayatPesananActivity:
package
com.example.aplikasipenjualanplafon.ui.activity.user.riwayat
_pesanan

import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.view.View
import android.widget.Toast
import androidx.activity.viewModels

```

```

import
    androidx.recyclerview.widget.L
inearLayoutManager
import
    com.example.aplikasipenjualanp
lafon.adapter.RiwayatPesananAd
apter
import
    com.example.aplikasipenjualanp
lafon.data.model.RiwayatPesana
nHalModel
import
    com.example.aplikasipenjualanp
lafon.databinding.ActivityRiwa
yatPesananBinding
import
    com.example.aplikasipenjualanp
lafon.utils.KontrolNavigationD
rawer
import
    com.example.aplikasipenjualanp
lafon.utils.OnClickItem
import
    com.example.aplikasipenjualanp
lafon.utils.SharedPreferencesL
ogin
import
    com.example.aplikasipenjualanp
lafon.utils.network.UIState
import
    dagger.hilt.android.AndroidEnt
ryPoint

@AndroidEntryPoint
class RiwayatPesananActivity : 
AppCompatActivity() {
private lateinit var binding:
ActivityRiwayatPesananBinding
private lateinit var
kontrolNavigationDrawer:
KontrolNavigationDrawer
private lateinit var
sharedPreferencesLogin:
SharedPreferencesLogin
private val viewModel:
RiwayatPesananViewModel by
viewModels()
override fun
onCreate(savedInstanceState:
Bundle?) {
super.onCreate(savedInstanceState)
binding =
ActivityRiwayatPesananBinding.
inflate(layoutInflater)
setContentView(binding.root)

setKontrolNavigationDrawer()
setSharedPreferencesLogin()
fetchRiwayatPembayaran()
getRiwayatPembayaran()
}

private fun
setKontrolNavigationDrawer() {
binding.apply {
kontrolNavigationDrawer =
KontrolNavigationDrawer(this@R
iwayatPesananActivity)
kontrolNavigationDrawer.cekSe
agai(navView)
kontrolNavigationDrawer.onClic
kItemNavigationDrawer(navView,
drawerLayoutMain,
ivDrawerView,
this@RiwayatPesananActivity)
}
}

private fun
setSharedPreferencesLogin() {
sharedPreferencesLogin =
SharedPreferencesLogin(this@Ri
wayatPesananActivity)
}

private fun
fetchRiwayatPembayaran() {
viewModel.fetchRiwayatPesanan(
sharedPreferencesLogin.getIdUs
er().toString())
}

private fun
getRiwayatPembayaran() {
viewModel.getRiwayatPesanan().o
serve(this@RiwayatPesananAct
ivity){ result->
when(result) {
is UIState.Loading->{}
is UIState.Success->
setSuccessFetchRiwayatPembayar
an(result.data)
is UIState.Failure->
setFailureFetchRiwayatPembayar
an(result.message)
}
}
}

private fun
setFailureFetchRiwayatPembayar
an(message: String) {

```

```

        Toast.makeText(this@RiwayatPesananActivity, message,
        Toast.LENGTH_SHORT).show()
    }

    private fun setSuccessFetchRiwayatPembayaran(data:
    ArrayList<RiwayatPesananHalModel>) {
        if(data.isNotEmpty()){
            setAdapter(data)
        } else{
            Toast.makeText(this@RiwayatPesananActivity, "Tidak ada data Jenis Plafon",
            Toast.LENGTH_SHORT).show()
        }
    }

    private fun setAdapter(data:
    java.util.ArrayList<RiwayatPesananHalModel>) {
        val adapter = RiwayatPesananAdapter(data,
        object : OnClickItem.ClickRiwayatPesanan{
            override fun clickItem(idPemesanan: String,
            it: View) {
                val i = Intent(this@RiwayatPesananActivity,
                RiwayatPesananDetailActivity::class.java)
                i.putExtra("idPemesanan",
                idPemesanan)
                startActivity(i)
            }
        })
        binding.apply {
            rvRiwayatPesanan.layoutManager =
            LinearLayoutManager(this@RiwayatPesananActivity,
            LinearLayoutManager.VERTICAL,
            false)
            rvRiwayatPesanan.adapter = adapter
        }
    }
}

SplashScreenActivity:

```

```

package
com.example.aplikasipenjualanplafon.ui.activity

import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.os.Handler
import android.os.Looper
import
com.example.aplikasipenjualanplafon.R
import
com.example.aplikasipenjualanplafon.ui.activity.admin.MainActivity
import
com.example.aplikasipenjualanplafon.ui.activity.login.LoginActivity
import
com.example.aplikasipenjualanplafon.ui.activity.user.main.MainActivity
import
com.example.aplikasipenjualanplafon.utils.SharedPreferencesLogin

class SplashScreenActivity : AppCompatActivity() {
    private lateinit var sharedPreferencesLogin: SharedPreferencesLogin
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_splash_screen)

        supportActionBar?.let {
            it.hide()
        }

        sharedPreferencesLogin = SharedPreferencesLogin(this@SplashScreenActivity)

        Handler(Looper.getMainLooper())
            .postDelayed({
                if(sharedPreferencesLogin.getIdUser() == 0){

```

```
//  
startActivity(Intent(this@Spla  
shScreenActivity,  
LoginActivity::class.java))  
finish()  
startActivity(Intent(this@Spla  
shScreenActivity,  
LoginActivity::class.java))  
}  
else{  
if(sharedPreferencesLogin.getS  
ebagai() == "user"){  
startActivity(Intent(this@Spla  
shScreenActivity,  
MainActivity::class.java))  
finish()  
}  
else  
if(sharedPreferencesLogin.getS  
ebagai() == "admin"){  
startActivity(Intent(this@Spla  
shScreenActivity,  
AdminMainActivity::class.java)  
)  
finish()  
}  
}  
}, 3000)  
}  
}
```



KARTU MONITORING BIMBINGAN
MAHASISWA PROGRAM STUDI TEKNIK INFORMATIKA
FAKULTAS TEKNIK
UNIVERSITAS MUHAMMADIYAH PAREPARE

SKRIPSI

MAHASISWA : FAHRUL	Pembimbing I : Hj.A.Irmayani Pawelloi, ST.,MT.
NIM : 218280190	Pembimbing II : Marlina, S.Kom.,M.Kom
Judul Skripsi : SISTEM INFORMASI AKUNTANSI PEMBELIAN DAN PENJUALAN PLAFON PVC (POLY VINYL CHLORIDE)	

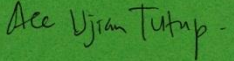
ARAHAN PEMBIMBING I	HARI/TGL & PARAF PEMBIMBING	ARAHAN PEMBIMBING II	HARI/TGL & PARAF PEMBIMBING
Konsultasi 1 <i>Perbaiki aplikasi dan AGSTnh.</i>	8/6/2024 ATI	Konsultasi 1 <i>- Perbaiki format penulisan - Perbaiki tabel - Tambahkan Rancangan database</i>	<i>Mh</i>
Konsultasi 2 <i>lks = menjawab Rumusan masalah dari Hse peneliti m</i>	ATI	Konsultasi 2 <i>- semua bahasa Asing dicatih Miring</i>	<i>Mh</i>
Konsultasi 3 <i>Perbaiki kumpulan dan AGSTnh.</i>	11/7/24 ATI	Konsultasi 3 <i>Acc</i>	<i>Mh</i>
Konsultasi 4 <i>Acc</i>	13/7/24 ATI	Konsultasi 4 <i>Tambahkan Preface</i>	<i>Mh</i>
Konsultasi 5		Konsultasi 5 <i>Perbaiki: Aplikasi: Pd Saat Ujian Hasil</i>	<i>Mh</i>

Lanjut ke halaman sebelah...

Perhatian :

1. Mahasiswa wajib konsultasi minimal 5 kali
2. Kartu ini wajib dibawa oleh mahasiswa disetiap konsultasi dan ditanda oleh Pembimbing
3. Kartu ini wajib dilampirkan pada laporan skripsi dan menjadi salah satu persyaratan untuk ikut seminar proposal/ujian skripsi
4. Kartu ini dicetak di atas kertas karton berwarna hijau muda dan dicetak timbal balik

Lanjutan...

ARAHAN PEMBIMBING I	HARI/TGL & PARAF PEMBIMBING	ARAHAN PEMBIMBING II	HARI/TGL & PARAF PEMBIMBING
Konsultasi 6		Konsultasi 6 	
Konsultasi 7		Konsultasi 7 	
Konsultasi 8		Konsultasi 8 Acu Ujian Tutup - 	
Konsultasi 9		Konsultasi 9	
Konsultasi 10		Konsultasi 10	

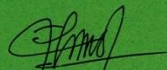
Parepare, 2024

Mengetahui
Ketua Program Studi



Marlina, S.Kom.,M.Kom.
NBM. 1162 680

Mahasiswa



FAHRUL

NIM. 218280190

Perhatian :

1. Mahasiswa wajib konsultasi minimal 5 kali
2. Kartu ini wajib dibawa oleh mahasiswa disetiap konsultasi dan diisi oleh Pembimbing
3. Kartu ini wajib dilampirkan pada laporan skripsi dan menjadi salah satu persyaratan untuk ikut seminar proposal/ujian skripsi
4. Kartu ini dicetak di atas kertas karton berwarna hijau muda dan dicetak tumbal balik