LAPORAN PRAKTIKUM PEMROGRAMAN MOBILE MODUL 4



Connect to the Internet

Oleh:

Avantio Fierza Patria NIM. 2310817310001

PROGRAM STUDI TEKNOLOGI INFORMASI FAKULTAS TEKNIK UNIVERSITAS LAMBUNG MANGKURAT Mei 2025

LEMBAR PENGESAHAN LAPORAN PRAKTIKUM PEMROGRAMAN Mobile MODUL 5

Laporan Praktikum Pemrograman Mobile Modul 5: Connect to the Internet ini disusun sebagai syarat lulus mata kuliah Praktikum Pemrograman Mobile. Laporan Prakitkum ini dikerjakan oleh:

Nama Praktikan : Avantio Fierza Patria NIM : 2310817310001

Menyetujui, Mengetahui,

Asisten Praktikum Dosen Penanggung Jawab Praktikum

Muhammad Raka Azwar Andreyan Rizky Baskara, S.Kom.,

NIM. 2210817210012 M.Kom.

NIP. 19930703 201903 01 011

DAFTAR ISI

LEME	BAR PENGESAHAN	1
DAFTAR ISI		2
DAFT	AR GAMBAR	3
DAFTAR TABEL		4
Soal Praktikum:		5
A.	Source Code menggunakan Jetpack Compose	5
В.	Output Program	22
	Pembahasan	
E.	Tautan GIT	27

DAFTAR GAMBAR

Gambar 1. 1 Screenshot Tampilan List Menggunakan API	2	22
--	---	----

DAFTAR TABEL

Tabel 1. 1 Source Code MainActivity.kt Jetpack Compose	5
Tabel 1. 2 Source Code ApiService.kt Jetpack Compose	6
Tabel 1. 3 Source Code DetailScreen.kt Jetpack Compose	
Tabel 1. 4 Source Code Film.kt Jetpack Compose	
Tabel 1. 5 Source Code FilmRepository.kt Jetpack Compose	
Tabel 1. 6 Source Code FilmViewModel.kt Jetpack Compose	9
Tabel 1. 7 Source Code FlmViewModelFactory.kt Jetpack Compose	10
Tabel 1. 8 Source Code HomeScreen.kt Jetpack Compose	13
Tabel 1. 9 Source Code MainScreen.kt Jetpack Compose	14
Tabel 1. 10 Source Code Mappers.kt Jetpack Compose	14
Tabel 1. 11 Source Code MovieResponse.kt Jetpack Compose	15
Tabel 1. 12 Source Code MyApplication.kt Jetpack Compose	16
Tabel 1. 13 Source Code Navigation.kt Jetpack Compose	17
Tabel 1. 14 Source Code NetworkFilm.kt Jetpack Compose	17
Tabel 1. 15 Source Code PreferenceManager.kt Jetpack Compose	18
Tabel 1. 16 Source Code Result.kt Jetpack Compose	18
Tabel 1. 17 Source Code RetrofitInstance.kt Jetpack Compose	19
Tabel 1. 18 Source Code SharedPreferenceViewModel.kt Jetpack Compose	19
Tabel 1. 19 Source Code SharedPreferenceViewModelFactory.kt Jetpack Compose	20
Tabel 1. 20 Source Code TMDBApi.kt Jetpack Compose	20
Tabel 1. 21 Source Code SettingScreen.kt Jetpack Compose	21

Soal Praktikum:

- 1. Lanjutkan aplikasi Android yang sudah dibuat pada Modul 4 dengan menambahkan modifikasi sesuai ketentuan berikut:
 - a. Gunakan networking library seperti Retrofit atau Ktor agar aplikasi dapat mengambil data dari remote API. Dalam penggunaan networking library, sertakan generic response untuk status dan error handling pada API dan Flow untuk data stream.
 - b. Gunakan KotlinX Serialization sebagai library JSON.
 - c. Gunakan library seperti Coil atau Glide untuk image loading.
 - d. API yang digunakan pada modul ini adalah The Movie Database (TMDB) API yang menampilkan data film. Berikut link dokumentasi API: https://developer.themoviedb.org/docs/getting-started
 - e. Implementasikan konsep data persistence (aplikasi menyimpan data walau pengguna keluar dari aplikasi) dengan SharedPreferences untuk menyimpan data ringan (seperti pengaturan aplikasi) dan Room untuk data relasional.
 - f. Gunakan caching strategy pada Room. Dibebaskan untuk memilih caching strategy yang sesuai, dan sertakan penjelasan kenapa menggunakan caching strategy tersebut.
 - g. Untuk Modul 5, bebas memilih UI yang ingin digunakan, antara berbasis XML atau Jetpack Compose.

Aplikasi harus mempertahankan fitur-fitur yang dibuat pada modul sebelumnya.

A. Source Code menggunakan Jetpack Compose MainActivity.kt

```
package com.example.scrollablelist
2
3
   import android.os.Bundle
4
   import androidx.activity.ComponentActivity
5
   import androidx.activity.compose.setContent
6
   import com.example.scrollablelist.navigation.NavGraph
7
   import com.example.scrollablelist.ui.theme.ScrollableListTheme
8
9
   class MainActivity : ComponentActivity() {
10
11
       private val apiKey
                                  "9fad0dc9a0338ecf00596875e4cf5645"
12
   Masukkan API Key di sini
13
14
       override fun onCreate(savedInstanceState: Bundle?) {
15
            super.onCreate(savedInstanceState)
16
            setContent {
17
                ScrollableListTheme {
18
                    NavGraph()
19
20
            }
21
        }
22
```

Tabel 1. 1 Source Code MainActivity.kt Jetpack Compose

ApiService.kt

```
1 package com.example.scrollablelist.data.remote
```

```
3
    import com.example.scrollablelist.model.MovieResponse
    import retrofit2.http.GET
4
5
   import retrofit2.http.Query
6
7
   interface ApiService {
8
        @GET("movie/popular")
9
        suspend fun getPopularMovies(
10
            @Query("api key") apiKey: String
11
        ): MovieResponse
12
```

Tabel 1. 2 Source Code ApiService.kt Jetpack Compose

DetailScreen.kt

```
package com.example.scrollablelist.screens
2
3
   import androidx.activity.compose.BackHandler
4
   import androidx.compose.foundation.Image
5
    import androidx.compose.foundation.layout.*
6
   import androidx.compose.foundation.shape.RoundedCornerShape
7
   import androidx.compose.material3.*
8
   import androidx.compose.runtime.Composable
9
   import androidx.compose.ui.Modifier
10
   import androidx.compose.ui.draw.clip
   import androidx.compose.ui.graphics.Color
11
12
   import androidx.compose.ui.text.font.FontWeight
13
   import androidx.compose.ui.unit.dp
14
   import androidx.compose.ui.unit.sp
15
   import coil.compose.rememberAsyncImagePainter
16
   import androidx.compose.material.icons.filled.ArrowBack
17
18
   @Composable
19
   fun DetailScreen (
20
       title: String,
21
        imageUrl: String,
22
        fullDescription: String,
23
        onBack: () -> Unit
24
   ) {
25
        val imageBaseUrl = "https://image.tmdb.org/t/p/w500"
26
        val fullImageUrl = imageBaseUrl + imageUrl
2.7
28
        Scaffold(
29
            topBar = {
30
                SmallTopAppBar(
31
                    title = { Text(text = "Detail Film") },
32
                    onBack = onBack
33
                )
34
35
        ) { padding ->
36
            Column (
37
                modifier = Modifier
38
                    .fillMaxSize()
39
                    .padding(padding)
40
                    .padding(16.dp)
```

```
41
            ) {
42
                Image (
43
                     painter
44
   rememberAsyncImagePainter(fullImageUrl),
45
                     contentDescription = title,
46
                     modifier = Modifier
47
                         .fillMaxWidth()
48
                         .height(300.dp)
49
                         .clip(RoundedCornerShape(16.dp))
50
                )
51
                Spacer(modifier = Modifier.height(16.dp))
52
53
54
                Text (
55
                     text = title,
56
                     style = MaterialTheme.typography.headlineSmall,
57
                     fontWeight = FontWeight.Bold,
58
                     fontSize = 24.sp,
                     color = Color.Black
59
60
61
62
                Spacer(modifier = Modifier.height(12.dp))
63
64
                Text(
65
                     text = fullDescription,
66
                     style = MaterialTheme.typography.bodyLarge,
67
                     fontSize = 18.sp,
                     color = Color.DarkGray
68
69
70
            }
71
        }
72
73
74
   @OptIn(ExperimentalMaterial3Api::class)
75
   @Composable
76
   fun SmallTopAppBar(
77
        title: @Composable () -> Unit,
78
        onBack: () -> Unit
79
80
        TopAppBar(
81
            title = title,
82
            navigationIcon = {
83
                IconButton(onClick = onBack) {
84
                     Icon(
85
                         imageVector
86
   androidx.compose.material.icons.Icons.Default.ArrowBack,
87
                         contentDescription = "Back"
88
89
                }
90
            }
91
        )
92
93
94
```

```
95
96
```

Tabel 1. 3 Source Code DetailScreen.kt Jetpack Compose

Film.kt

```
package com.example.scrollablelist.model
2
3
   data class Film(
4
       val id: Int,
5
       val title: String,
6
       val overview: String,
7
       val posterPath: String?,
8
       val backdropPath: String?,
9
       val releaseDate: String?,
10
       val homepage: String? = null
11
```

Tabel 1. 4 Source Code Film.kt Jetpack Compose

FilmRepository.kt

```
package com.example.scrollablelist.data
2
3
     import com.example.scrollablelist.model.Film
4
     import com.example.scrollablelist.network.TmdbApi
5
6
     class FilmRepository(
7
         private val api: TmdbApi,
8
         private val apiKey: String
9
10
         suspend fun getPopularFilms(): List<Film> {
11
             val response = api.getPopularMovies(apiKey)
12
13
              return response.results.map { networkFilm ->
14
                  Film(
15
                      id = networkFilm.id,
16
                      title = networkFilm.title,
17
                      overview = networkFilm.overview,
18
                      posterPath = networkFilm.posterPath,
19
                      backdropPath = networkFilm.backdropPath,
20
                      releaseDate = networkFilm.releaseDate,
21
                      homepage = null
22
23
              }
24
         }
25
```

Tabel 1. 5 Source Code FilmRepository.kt Jetpack Compose

FilmViewModel.kt

```
package com.example.scrollablelist.ui

import androidx.lifecycle.ViewModel

import androidx.lifecycle.viewModelScope

import com.example.scrollablelist.data.FilmRepository

import com.example.scrollablelist.model.Film
```

```
import kotlinx.coroutines.flow.MutableStateFlow
    import kotlinx.coroutines.flow.StateFlow
9
   import kotlinx.coroutines.flow.asStateFlow
10
   import kotlinx.coroutines.launch
11
   import timber.log.Timber
26
27
   class FilmViewModel(
28
       private val repository: FilmRepository
29
   ) : ViewModel() {
30
31
       private
                            val
                                              filmList
32
   MutableStateFlow<List<Film>>(emptyList())
33
       val
                   filmList:
                                     StateFlow<List<Film>>
34
    filmList.asStateFlow()
35
36
       private val event = MutableStateFlow<Event?>(null)
37
       val event: StateFlow<Event?> = event.asStateFlow()
38
39
       init {
40
            loadFilmsFromApi()
41
42
43
       private fun loadFilmsFromApi() {
44
            viewModelScope.launch {
45
                try {
46
                    val films = repository.getPopularFilms()
47
                    filmList.value = films as List<Film>
48
                } catch (e: Exception) {
49
                    Timber.e("Gagal
                                     memuat
                                                 film
                                                         dari
                                                                 API:
50
   ${e.message}")
51
52
            }
53
        }
54
55
        fun onItemClicked(film: Film) {
56
            event.value = Event.NavigateToDetail(film)
57
58
59
        fun onWebButtonClicked(url: String) {
60
            _event.value = Event.OpenWebUrl(url)
61
62
63
        fun clearEvent() {
64
            _event.value = null
65
66
67
        sealed class Event {
68
            data class NavigateToDetail(val film: Film) : Event()
69
            data class OpenWebUrl(val url: String) : Event()
70
71
```

Tabel 1. 6 Source Code FilmViewModel.kt Jetpack Compose

FilmViewModelFactory.kt

```
package com.example.scrollablelist.ui
2
3
   import androidx.lifecycle.ViewModel
4
    import androidx.lifecycle.ViewModelProvider
5
   import com.example.scrollablelist.data.FilmRepository
6
7
   class FilmViewModelFactory(
8
       private val repository: FilmRepository
9
   ) : ViewModelProvider.Factory {
10
11
       override fun <T : ViewModel> create(modelClass: Class<T>):
12
   T {
13
14
   if (modelClass.isAssignableFrom(FilmViewModel::class.java)) {
15
                @Suppress("UNCHECKED CAST")
16
                return FilmViewModel(repository) as T
17
            }
                     IllegalArgumentException("Unknown
18
            throw
                                                           ViewModel
   class")
19
20
        }
21
```

Tabel 1. 7 Source Code FlmViewModelFactory.kt Jetpack Compose

HomeScreen.kt

```
package com.example.scrollablelist.screens
1
2
3
    import android.content.Intent
4
    import android.net.Uri
5
    import androidx.compose.foundation.Image
6
    import androidx.compose.foundation.layout.*
7
    import androidx.compose.foundation.lazy.LazyColumn
8
    import androidx.compose.foundation.lazy.items
9
    import androidx.compose.foundation.shape.RoundedCornerShape
10
    import androidx.compose.material3.*
11
    import androidx.compose.runtime.*
12
    import androidx.compose.ui.Modifier
13
    import androidx.compose.ui.draw.clip
14
    import androidx.compose.ui.graphics.Color
15
    import androidx.compose.ui.platform.LocalContext
    import androidx.compose.ui.text.font.FontWeight
16
17
    import androidx.compose.ui.unit.dp
18
    import androidx.compose.ui.unit.sp
19
    import androidx.lifecycle.viewmodel.compose.viewModel
20
    import androidx.navigation.NavController
21
    import coil.compose.rememberAsyncImagePainter
22
    import com.example.scrollablelist.data.FilmRepository
23
    import com.example.scrollablelist.network.RetrofitInstance
24
    import com.example.scrollablelist.ui.FilmViewModel
25
    import com.example.scrollablelist.ui.FilmViewModelFactory
26
27
    @Composable
28
    fun HomeScreen(navController: NavController) {
```

```
29
         val context = LocalContext.current
30
31
         val repository = remember {
             FilmRepository(
32
33
                 api = RetrofitInstance.api,
                 apiKey = "9fad0dc9a0338ecf00596875e4cf5645"
34
35
36
         }
37
         val
             viewModel:
                            FilmViewModel
                                           = viewModel(factory
    FilmViewModelFactory(repository))
38
39
40
         val films by viewModel.filmList.collectAsState()
41
         val event by viewModel.event.collectAsState()
42
43
         val imageBaseUrl = "https://image.tmdb.org/t/p/w500"
44
45
        LaunchedEffect(event) {
46
             when (event) {
                 is FilmViewModel.Event.NavigateToDetail -> {
47
48
                                film
                                                      (event
49
    FilmViewModel.Event.NavigateToDetail).film
50
                     navController.navigate(
51
52
    "detail/${Uri.encode(film.title)}/${Uri.encode(film.posterPath
53
    ?: "")}/${Uri.encode(film.overview)}"
54
                     )
55
                     viewModel.clearEvent()
56
                 }
57
                 is FilmViewModel.Event.OpenWebUrl -> {
58
                     val
                                url
                                                     (event
                                                                   as
59
    FilmViewModel.Event.OpenWebUrl).url
60
                     val
                            intent
                                          Intent(Intent.ACTION VIEW,
61
    Uri.parse(url))
62
                     navController.context.startActivity(intent)
63
                     viewModel.clearEvent()
64
65
                 null -> Unit
66
             }
67
         }
68
69
         LazyColumn (
70
             contentPadding = PaddingValues(16.dp),
71
             verticalArrangement = Arrangement.spacedBy(16.dp)
72
         ) {
73
             items(films) { film ->
74
                 Card(
75
                     shape = RoundedCornerShape(16.dp),
76
                     colors
77
    CardDefaults.cardColors(containerColor = Color(0xFF2C2C2C)),
78
                     modifier = Modifier.fillMaxWidth()
79
                 ) {
80
                     Row (
81
                         modifier = Modifier
82
                              .padding(16.dp)
```

```
83
                              .fillMaxWidth()
84
                      ) {
85
                          Image(
86
                              painter
87
    rememberAsyncImagePainter(imageBaseUrl + (film.posterPath ?:
88
    "")),
89
                              contentDescription = film.title,
90
                              modifier = Modifier
91
                                   .size(100.dp)
                                   .clip(RoundedCornerShape(16.dp))
92
93
                          )
94
95
                          Spacer(modifier = Modifier.width(16.dp))
96
97
                          Column(
98
                              modifier = Modifier.weight(1f)
99
                          ) {
100
                              Text (
101
                                  text = film.title,
102
                                  style
103 | Material Theme.typography.title Medium,
104
                                  color = Color.White,
105
                                  fontWeight = FontWeight.Bold,
106
                                  fontSize = 18.sp
107
108
                              Spacer (modifier
                                                                      =
109 Modifier.height(4.dp))
110
                              Text (
112
                                  text = film.overview,
113
                                  style
114 | Material Theme.typography.bodyMedium,
115
                                  color = Color.Gray,
                                  maxLines = 3,
116
117
                                  overflow
118 | androidx.compose.ui.text.style.TextOverflow.Ellipsis
119
120
121
                              Spacer (modifier
                                                                      =
122 Modifier.height(8.dp))
123
124
                              Row {
125
                                  Button (
126
                                       onClick
                                                                      {
127
    viewModel.onItemClicked(film) },
128
                                       colors
                                                                      =
129 ButtonDefaults.buttonColors(
130
                                           containerColor
131
    Color(0xFFB3C7F9),
132
                                           contentColor = Color.Black
133
                                       ),
134
                                       shape
                                                                      =
135
    RoundedCornerShape (50),
136
                                      modifier
                                                                      =
    Modifier.height(40.dp)
```

```
137
138
                                           Text(text = "Detail")
139
                                      }
140
                                  }
141
                             }
142
                        }
143
                   }
144
               }
145
146
```

Tabel 1. 8 Source Code HomeScreen.kt Jetpack Compose

MainScreen.kt

```
package com.example.scrollablelist.ui
2
3
     import androidx.compose.foundation.Image
4
     import androidx.compose.foundation.clickable
5
     import androidx.compose.foundation.layout.*
6
     import androidx.compose.foundation.lazy.LazyColumn
7
     import androidx.compose.foundation.lazy.items
8
     import androidx.compose.material3.*
9
     import androidx.compose.runtime.Composable
10
     import androidx.compose.runtime.collectAsState
11
     import androidx.compose.ui.Modifier
12
     import androidx.compose.ui.layout.ContentScale
13
     import androidx.compose.ui.unit.dp
     import coil.compose.rememberAsyncImagePainter
14
15
     import com.example.scrollablelist.model.Film
16
17
     @Composable
18
     fun MainScreen(viewModel: FilmViewModel) {
19
         // Ganti films ke filmList, dan pastikan collectAsState
20
     dengan tipe eksplisit
21
         val films = viewModel.filmList.collectAsState(initial =
22
     emptyList())
23
24
         Scaffold(
25
             topBar = {
26
                  SmallTopAppBar(title = { Text("Popular Movies") })
27
28
         ) { padding ->
29
             LazyColumn (
30
                 modifier = Modifier
31
                      .padding(padding)
32
                      .fillMaxSize()
33
34
                  items(films.value) { film ->
35
                      FilmListItem(film)
36
37
             }
38
         }
39
     }
40
41
     @OptIn(ExperimentalMaterial3Api::class)
```

```
42
     @Composable
43
     fun SmallTopAppBar(title: @Composable () -> Unit) {
44
         TopAppBar(title = title)
45
46
47
     @Composable
48
     fun FilmListItem(film: Film) {
49
         Row (
50
              modifier = Modifier
51
                  .fillMaxWidth()
52
                  .clickable { /* Navigate to details if needed */ }
53
                  .padding(8.dp)
54
         ) {
55
              Image(
56
                  painter
57
     rememberAsyncImagePainter("https://image.tmdb.org/t/p/w500${fil
58
     m.posterPath}"),
59
                  contentDescription = film.title,
60
                  modifier = Modifier.size(80.dp),
61
                  contentScale = ContentScale.Crop
62
              )
63
              Spacer(modifier = Modifier.width(16.dp))
64
              Column(modifier = Modifier.fillMaxWidth()) {
65
                  Text (text
                                          film.title,
                                 =
                                                            style
66
     MaterialTheme.typography.titleMedium)
                  Spacer(modifier = Modifier.height(4.dp))
67
68
                  Text (
69
                      text = film.overview,
70
                      maxLines = 3,
71
                      style = MaterialTheme.typography.bodyMedium
72
73
              }
74
          }
75
```

Tabel 1. 9 Source Code MainScreen.kt Jetpack Compose

Mappers.kt

```
package com.example.scrollablelist.model
2
3
    fun NetworkFilm.toFilm(): Film {
4
         return Film(
5
             id = id,
6
             title = title,
7
             overview = overview,
8
             posterPath = posterPath,
9
             backdropPath = backdropPath,
10
             releaseDate = releaseDate,
11
             homepage = null
12
13
```

Tabel 1. 10 Source Code Mappers.kt Jetpack Compose

MovieResponse.kt

```
package com.example.scrollablelist.model
2
3
    fun NetworkFilm.toFilm(): Film {
4
         return Film(
5
             id = id,
6
             title = title,
7
             overview = overview,
8
             posterPath = posterPath,
9
             backdropPath = backdropPath,
10
             releaseDate = releaseDate,
11
             homepage = null
12
         )
13
```

Tabel 1. 11 Source Code MovieResponse.kt Jetpack Compose

MyApplication.kt

```
package com.example.scrollablelist
2
3
    import android.app.Application
4
    import
5
    com.example.scrollablelist.data.FilmRepository
6
    import com.example.scrollablelist.network.TmdbApi
7
    import
    com.jakewharton.retrofit2.converter.kotlinx.serial
8
9
    ization.asConverterFactory
    import kotlinx.serialization.json.Json
10
    import okhttp3.MediaType.Companion.toMediaType
11
12
    import okhttp3.OkHttpClient
13
    import retrofit2.Retrofit
14
    import timber.log.Timber
15
16
    class MyApplication : Application() {
17
18
        lateinit var filmRepository: FilmRepository
19
            private set
20
21
        lateinit
                          var
                                      preferenceManager:
22
    PreferenceManager
23
            private set
24
25
        override fun onCreate() {
26
            super.onCreate()
27
28
            Timber.plant(Timber.DebugTree())
29
30
            preferenceManager = PreferenceManager(this)
31
32
            val
                              contentType
33
    "application/json".toMediaType()
34
            val json = Json { ignoreUnknownKeys = true
35
36
37
            val
                             okHttpClient
    OkHttpClient.Builder().build()
```

```
39
40
            val retrofit = Retrofit.Builder()
41
42
    .baseUrl("https://api.themoviedb.org/3/")
43
                 .client(okHttpClient)
44
45
    .addConverterFactory(json.asConverterFactory(conte
46
    ntType))
47
                 .build()
48
49
            val
50
    retrofit.create(TmdbApi::class.java)
51
52
                                 apiKey
53
    "9fad0dc9a0338ecf00596875e4cf5645"
54
55
                                      FilmRepository(api,
             filmRepository
56
    apiKey)
57
        }
58
```

Tabel 1. 12 Source Code MyApplication.kt Jetpack Compose

Navigation.kt

```
package com.example.scrollablelist.navigation
2
3
     import androidx.compose.runtime.Composable
     import androidx.navigation.NavHostController
4
5
     import androidx.navigation.compose.NavHost
6
     import androidx.navigation.compose.composable
7
8
     androidx.navigation.compose.rememberNavControll
9
     er
10
     import
11
     com.example.scrollablelist.screens.DetailScreen
12
13
     com.example.scrollablelist.screens.HomeScreen
14
15
     @Composable
16
     fun NavGraph(navController: NavHostController =
17
     rememberNavController()) {
18
         NavHost(
19
             navController = navController,
20
             startDestination = "home"
21
22
             composable("home") {
23
                 HomeScreen(navController)
24
25
26
     composable("detail/{title}/{imageUrl}/{fullDesc
27
     ription}") { backStackEntry ->
28
                  val
                                  title
29
     backStackEntry.arguments?.getString("title")
30
31
```

```
32
                  val
                                  imageUrl
33
     backStackEntry.arguments?.getString("imageUrl")
34
35
                  val
                              fullDescription
36
     backStackEntry.arguments?.getString("fullDescri
37
     ption") ?: ""
38
39
                  DetailScreen(
40
                      title = title,
41
                      imageUrl = imageUrl,
42
                      fullDescription
43
     fullDescription,
44
                      onBack
45
     navController.popBackStack() }
46
47
48
          }
49
50
```

Tabel 1. 13 Source Code Navigation.kt Jetpack Compose

NetworkFilm.kt

```
package com.example.scrollablelist.navigation
2
     package com.example.scrollablelist.model
3
4
     import kotlinx.serialization.SerialName
5
     import kotlinx.serialization.Serializable
6
     import
7
     kotlinx.serialization.InternalSerializationApi
8
     import kotlin.annotation.AnnotationTarget.CLASS
9
10
     @OptIn(InternalSerializationApi::class)
11
     @Serializable
12
     data class NetworkFilm(
13
         val id: Int,
         val title: String,
14
15
         val overview: String,
16
         @SerialName("poster path") val posterPath:
17
     String?,
18
         @SerialName("backdrop path")
                                                    val
19
     backdropPath: String?,
20
         @SerialName("release date") val releaseDate:
21
     String?
22
```

Tabel 1. 14 Source Code NetworkFilm.kt Jetpack Compose

PreferenceManager.kt

```
package com.example.scrollablelist

import android.content.Context

import android.content.SharedPreferences

import kotlinx.coroutines.flow.Flow

import kotlinx.coroutines.flow.MutableStateFlow
```

```
8
     class PreferenceManager(context: Context) {
9
10
         private val prefs: SharedPreferences =
11
12
     context.getSharedPreferences("app prefs",
13
     Context.MODE PRIVATE)
14
15
                        val
                                    isDarkMode
         private
16
     MutableStateFlow(prefs.getBoolean(KEY DARK MODE
17
     , false))
18
         val isDarkMode: Flow<Boolean> = isDarkMode
19
20
         fun setDarkMode(enabled: Boolean) {
21
             prefs.edit().putBoolean(KEY DARK MODE,
22
     enabled).apply()
23
             isDarkMode.value = enabled
24
25
26
         companion object {
27
             private
                       const
                               val
                                     KEY DARK MODE
28
     "key dark mode"
29
30
```

Tabel 1. 15 Source Code PreferenceManager.kt Jetpack Compose

Result.kt

```
1
     package com.example.scrollablelist
2
3
4
     sealed class Result<out T> {
5
         object Loading : Result<Nothing>()
6
         data class Success<T>(val
7
     Result<T>()
8
         data class Error(val exception: Throwable) :
9
     Result<Nothing>()
10
```

Tabel 1. 16 Source Code Result.kt Jetpack Compose

RetrofitInstance.kt

```
package com.example.scrollablelist.network
2
3
     import
4
     com.jakewharton.retrofit2.converter.kotlinx.ser
5
     ialization.asConverterFactory
6
     import kotlinx.serialization.json.Json
7
     import okhttp3.MediaType.Companion.toMediaType
8
     import okhttp3.OkHttpClient
9
     import retrofit2. Retrofit
10
11
     object RetrofitInstance {
12
13
         private val json = Json {
```

```
14
              ignoreUnknownKeys = true // biar bisa
15
     ignore field yg gak dipakai
16
17
18
         private val client = OkHttpClient.Builder()
19
              .build()
20
21
         private val retrofit by lazy {
22
              Retrofit.Builder()
23
24
     .baseUrl("https://api.themoviedb.org/3/")
     base URL TMDb API
25
26
                  .client(client)
27
28
     .addConverterFactory(json.asConverterFactory("a
29
     pplication/json".toMediaType()))
30
                  .build()
31
32
33
         val api: TmdbApi by lazy {
34
              retrofit.create(TmdbApi::class.java)
35
36
```

Tabel 1. 17 Source Code RetrofitInstance.kt Jetpack Compose

SharedPreferenceViewModel.kt

```
package com.example.scrollablelist
2
3
     import androidx.lifecycle.ViewModel
4
     import kotlinx.coroutines.flow.StateFlow
5
     import kotlinx.coroutines.flow.SharingStarted
6
     import kotlinx.coroutines.flow.stateIn
7
     import kotlinx.coroutines.flow.map
8
     import kotlinx.coroutines.CoroutineScope
9
     import kotlinx.coroutines.Dispatchers
10
11
     class
              SharedPreferenceViewModel(private
                                                    val
12
     preferenceManager:
                             PreferenceManager)
                                                      :
13
     ViewModel() {
14
15
                isDarkMode:
                               StateFlow<Boolean>
         val
16
     preferenceManager.isDarkMode
17
              .stateIn(
18
                  CoroutineScope (Dispatchers.Main),
19
                  SharingStarted.Eagerly,
20
                  false
21
22
23
         fun toggleDarkMode() {
24
              val current = isDarkMode.value
25
              preferenceManager.setDarkMode(!current)
26
27
```

Tabel 1. 18 Source Code SharedPreferenceViewModel.kt Jetpack Compose

SharedPreferenceViewModelFactory.kt

```
package com.example.scrollablelist
2
3
     import androidx.lifecycle.ViewModel
4
     import androidx.lifecycle.ViewModelProvider
5
6
     class SharedPreferenceViewModelFactory(
7
         private
                        val
                                    preferenceManager:
8
     PreferenceManager
9
     ) : ViewModelProvider.Factory {
10
11
         override
                       fun
                                            ViewModel>
12
     create(modelClass: Class<T>): T {
13
             if
14
     (modelClass.isAssignableFrom(SharedPreferenceVi
15
     ewModel::class.java)) {
16
                  @Suppress("UNCHECKED CAST")
17
                  return
18
     SharedPreferenceViewModel(preferenceManager) as
19
20
21
             throw IllegalArgumentException("Unknown
22
     ViewModel class")
23
24
```

Tabel 1. 19 Source Code SharedPreferenceViewModelFactory.kt Jetpack Compose

TMDBApi.kt

```
package com.example.scrollablelist.network
2
3
4
     com.example.scrollablelist.model.MovieResponse
5
     import retrofit2.http.GET
6
     import retrofit2.http.Query
7
8
     interface TmdbApi {
9
         @GET("movie/popular")
10
         suspend fun getPopularMovies(
11
              @Query("api key") apiKey: String
12
          ): MovieResponse
13
```

Tabel 1. 20 Source Code TMDBApi.kt Jetpack Compose

SettingsScreem.kt

```
package com.example.scrollablelist.screens

import androidx.compose.material3.Switch

import androidx.compose.material3.Text

import androidx.compose.foundation.layout.Row

import

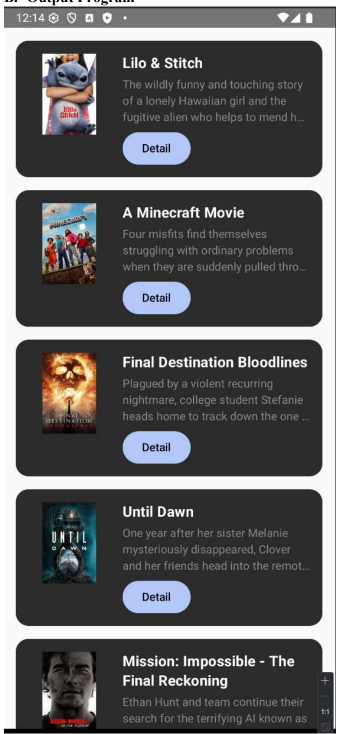
androidx.compose.foundation.layout.padding

import androidx.compose.runtime.Composable
```

```
import androidx.compose.runtime.collectAsState
10
     import androidx.compose.ui.Modifier
11
     import androidx.compose.ui.unit.dp
12
     import
13
     com.example.scrollablelist.SharedPreferenceView
14
     Model
15
16
     @Composable
17
                             SettingsScreen (viewModel:
18
     SharedPreferenceViewModel) {
19
                            isDarkMode
         val
20
     viewModel.isDarkMode.collectAsState()
21
22
         Row(modifier = Modifier.padding(16.dp)) {
23
              Text(text = "Dark Mode")
24
              Switch (
25
                  checked = isDarkMode.value,
26
                  onCheckedChange
27
     viewModel.toggleDarkMode() },
28
                  modifier = Modifier.padding(start =
29
     8.dp)
30
31
         }
32
```

Tabel 1. 21 Source Code SettingScreen.kt Jetpack Compose

B. Output Program



Gambar 1. 1 Screenshot Tampilan List Menggunakan API

C. Pembahasan

MainActivity.kt Jetpack Compose:

- MainActivity adalah titik awal aplikasi.
- setContent digunakan untuk menampilkan UI berbasis Jetpack Compose.
- ScrollableListTheme { NavGraph() } memastikan bahwa seluruh UI mengikuti tema tertentu dan menggunakan sistem navigasi terpisah (NavGraph) untuk berpindah antar halaman (screen).
- apikey disimpan secara lokal, sebaiknya diletakkan di BuildConfig atau local.properties untuk keamanan.

ApiService.kt

- Menggunakan Retrofit untuk mengambil data dari endpoint movie/popular di TMDB.
- Fungsi suspend artinya dapat dipanggil dalam coroutine (asynchronous).
- Menggunakan query api key untuk otorisasi.
- Return type adalah MovieResponse, yaitu response model JSON dari TMDB.

Film.kt Jetpack Compose:

- Film adalah model yang digunakan dalam **lapisan domain** (digunakan oleh UI dan repository).
- Disusun agar bersih dari detail jaringan (network response), memudahkan testing dan pemeliharaan.
- Dipisahkan dari model response agar modular dan tidak terikat pada struktur response TMDB.

FilmRepository.kt Jetpack Compose:

- Menghubungkan data dari api ke dalam model Film.
- api.getPopularMovies(apiKey) adalah panggilan ke Retrofit.
- Kemudian, hasilnya dikonversi dari response model ke domain model Film.

DetailScreen.kt

- UI detail film, menampilkan judul, gambar, dan deskripsi film.
- Gunakan Coil (rememberAsyncImagePainter) untuk memuat gambar dari URL TMDB.
- Menggunakan Scaffold dan SmallTopAppBar untuk UI yang konsisten dan material-based.
- onBack digunakan agar tombol back bisa kembali ke screen sebelumnya dengan BackHandler.

FilmViewModel.kt

Fungsi Utama:

- Mengelola **state film** menggunakan StateFlow agar Compose bisa observe data secara reaktif.
- Menangani navigasi dan aksi user dengan event handler berbasis sealed class (Event).

Penjelasan Teknis:

- _filmList menyimpan daftar film dan diamati dari UI menggunakan collectAsState().
- _event digunakan sebagai kanal komunikasi satu arah (event-driven) ke UI, seperti NavigateToDetail atau OpenWebUrl.
- viewModelScope.launch {} memungkinkan coroutine berjalan lifecycle-aware (tidak memory leak).
- loadFilmsFromApi() memanggil repository dan menangani error log dengan Timber.

FilmViewModelFactory.kt

Fungsi Utama:

• Membuat instance dari FilmViewModel dengan repository sebagai dependensi eksternal (dependency injection manual).

Penjelasan Teknis:

- Diperlukan karena FilmViewModel tidak memiliki constructor kosong.
- Digunakan di HomeScreen untuk membuat ViewModel secara benar.

HomeScreen.kt

Fungsi Utama:

- Menampilkan daftar film populer.
- Meng-handle klik tombol Detail dan Web dengan Event dari ViewModel.
- Menginisialisasi repository dan ViewModel (biasanya bisa dikelola oleh DI seperti Hilt).

Penjelasan Teknis:

- LaunchedEffect (event) digunakan untuk menjalankan navigasi satu kali saat event terjadi.
- Navigasi dilakukan dengan navController.navigate(...).
- Gambar dimuat menggunakan Coil (rememberAsyncImagePainter).
- List film ditampilkan menggunakan LazyColumn.

MainScreen.kt

Fungsi Utama:

- Menampilkan daftar film seperti HomeScreen, namun tidak memuat tombol dan event detail.
- Tampaknya merupakan screen awal atau versi sederhana dari tampilan utama.

Penjelasan Teknis:

- Menggunakan LazyColumn untuk menampilkan list.
- Tidak ada aksi klik di FilmListItem (komentar placeholder).
- Gunakan rememberAsyncImagePainter untuk gambar (via Coil).

Mappers.kt

Fungsi Utama:

• Mengonversi dari NetworkFilm (model response API) ke Film (domain model).

Penjelasan Teknis:

- Memisahkan model dari API dengan model domain merupakan praktik Clean Architecture agar layer UI dan repository tidak terikat dengan detail dari API.
- Digunakan di FilmRepository.

MovieResponse.kt

Penjelasan:

- Fungsi ekstensi untuk mengonversi NetworkFilm (response dari API) menjadi Film (model domain).
- Ini penting karena kamu memisahkan data yang didapat dari internet (NetworkFilm) dengan data yang digunakan di aplikasi (Film), sebuah prinsip Clean Architecture.

MyApplication.kt

Isinya:

- Inisialisasi global seperti FilmRepository dan PreferenceManager.
- Konfigurasi Retrofit menggunakan Kotlin Serialization.
- Setup Timber untuk logging.

Penjelasan:

- File ini menjalankan Application, yang hanya dibuat sekali saat app dijalankan.
- filmRepository dan preferenceManager disiapkan di sini agar bisa digunakan di mana saja, misalnya disuntikkan ke ViewModel.
- Json { ignoreUnknownKeys = true } membuat descrializer lebih fleksibel terhadap perubahan API.

NetworkFilm.kt

Penjelasan:

- @Serializable: Mengaktifkan serialisasi/deserialisasi dengan KotlinX Serialization.
- @SerialName(...): Menghubungkan nama di JSON dengan properti Kotlin.
- Ini adalah representasi data mentah dari TMDb API.

Navigation.kt

Isinva:

- Menentukan flow navigasi antara dua screen: HomeScreen dan DetailScreen.
- Gunakan NavHost dari Jetpack Compose Navigation.

Penjelasan:

- NavHost mendefinisikan struktur screen.
- Data dari HomeScreen ke DetailScreen dikirim lewat path parameter (detail/{title}/{imageUrl}/{fullDescription}).
- Uri.encode (...) di HomeScreen penting agar teks tidak rusak saat dikirim melalui URL.

PreferenceManager.kt

Isinya:

- Membungkus SharedPreferences agar bisa digunakan secara reaktif menggunakan StateFlow.
- Menyimpan dan membaca mode gelap/terang (dark mode).

Penielasan:

- MutableStateFlow memungkinkan UI bereaksi jika user mengaktifkan atau mematikan dark mode.
- Menyediakan API setDarkMode(enabled) dan isDarkMode: Flow<Boolean>.

Result.kt

Fungsi:

• Membungkus status dari operasi async (misal: memanggil API).

Penjelasan:

sealed class Result<out T> memiliki tiga kemungkinan:

- Loading: Proses sedang berlangsung.
- Success<T>(val data: T): Berhasil dan menyimpan hasil.
- Error (val exception: Throwable): Gagal dan menyimpan error-nya.

RetrofitInstance.kt

Fungsi:

• Singleton untuk membuat instance Retrofit dan TmdbApi.

Penjelasan:

- Json { ignoreUnknownKeys = true }: Menghindari crash jika JSON API punya field yang tidak didefinisikan di model.
- by lazy: Menunda inisialisasi sampai digunakan.

SharedPreferenceViewModel.kt

Fungsi:

• Mengelola dan mengekspos status dark mode dari PreferenceManager.

Penjelasan:

- stateIn(...): Mengubah Flow jadi StateFlow, sehingga bisa digunakan di Compose dan Live UI update.
- toggleDarkMode(): Membalik status dark mode dan menyimpannya.

${\bf Shared Preference View Model Factory. kt}$

Fungsi:

• Membuat instance SharedPreferenceViewModel dengan constructor yang membutuhkan parameter (PreferenceManager).

Penjelasan:

• Karena ViewModelProvider default hanya bisa buat ViewModel tanpa argumen, kamu butuh factory ini.

TmdbApi.kt

Fungsi:

• Interface untuk endpoint Retrofit ke API TMDb.

Penjelasan:

- Endpoint: GET https://api.themoviedb.org/3/movie/popular?api key=...
- Hasil dikembalikan sebagai MovieResponse (yang berisi list NetworkFilm).

SettingsScreen.kt

Fungsi:

• Tampilan UI untuk mengubah mode gelap/terang dengan Switch.

Penjelasan:

• Menggunakan collectAsState() agar UI auto update saat state isDarkMode berubah.

• Ketika Switch diklik, viewModel.toggleDarkMode() dipanggil.

E. Tautan GIT https://github.com/gr1ff0m/Pemrograman-Mobile-Praktikum