# 2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT

# Practical: 7



**AIM-** Create an Video player application by following below instructions.

- 1. Create MainActivity and YoutubeActivity with landscape orientation.
- 2. MainActivity should have VideoView and YoutubeActivity should have WebView.
- 3. There should be Floating Button on both Activities according to below image.

  After pressing that button, it will switch from ne activity to another activity by using explicit intent.
- 4. Add Internet Permssion in Manifest file.

Submitted By :- Ghadiya Harshil Enrollment number :- 21012021031



Department of Computer Engineering/Information Technology

#### Practical: 7

### **Activity\_main.xml:**

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout height="match parent"
  tools:context=".MainActivity">
<VideoView
  android:id="@+id/video"
  android:layout_width="match_parent"
  android:layout_height="match_parent">
</VideoView>
  <com.google.android.material.floatingactionbutton.FloatingActionButton</p>
    android:id="@+id/floatingActionButton"
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:clickable="true"
    android:layout_marginEnd="20dp"
    android:layout_marginBottom="20dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:srcCompat="@drawable/baseline_switch_video_24"/>
</androidx.constraintlayout.widget.ConstraintLayout>
```

# **MainActivity.kt**:-

```
package com.example.mad_practical_7_21012021031
```

import android.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.content.Intent
import android.net.Uri
import android.widget.MediaController
import android.widget.VideoView
import com.google.android.material.floatingactionbutton.FloatingActionButton

#### Practical: 7

```
class MainActivity : AppCompatActivity()
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_main)
    val myVideoView: VideoView = findViewById(R.id.video)
    val mediaController = MediaController(this)
    val uri: Uri = Uri.parse("android.resource://" + packageName + "/" + R.raw.thestoryoflight)
    myVideoView.setMediaController(mediaController)
    mediaController.setAnchorView(myVideoView)
    myVideoView.setVideoURI(uri)
    myVideoView.requestFocus()
    myVideoView.start()
    val button = findViewById<FloatingActionButton>(R.id.floatingActionButton)
    button.setOnClickListener {
       Intent(this, YoutubeActivity::class.java).also { startActivity(it) }
  }
YoutubeActivity.kt:
package com.example.mad_practical_7_21012021031
import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.webkit.WebSettings
import android.webkit.WebView
import com.google.android.material.floatingactionbutton.FloatingActionButton
class YoutubeActivity : AppCompatActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_youtube)
    val youtubeId = "fJn9B64Znrk"
    val youtubeWebView : WebView = findViewById(R.id.YtVideo)
    val webSettings : WebSettings = youtubeWebView.settings
    webSettings.javaScriptEnabled = true
    webSettings.loadWithOverviewMode = true
    webSettings.useWideViewPort = true
    youtubeWebView.loadUrl("https://www.youtube.com/embed/$youtubeId")
```

# Practical: 7

```
val button = findViewById<FloatingActionButton>(R.id.floatingActionButton2)
button.setOnClickListener {
    Intent(this,MainActivity::class.java).apply { startActivity(this) }
}
}
```

# **AndroidManifest.xml**:-

<uses-permission android:name="android.permission.INTERNET"/>

# **Output:**



