

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



**Ganpat
University**

॥ विद्यया समाजोत्कर्षः ॥

**U.V. Patel
College of
Engineering**

Department of Computer Engineering/Information Technology

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
        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 androidx.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 :-

