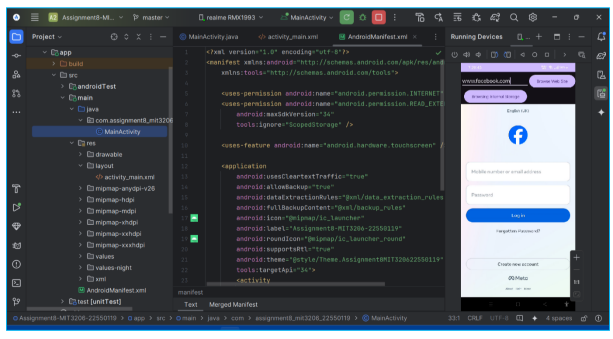


- Course Module : MIT3206 Mobile Computing
- **Course Lecturer : Senior Lecturer Gihan P. Seneviratne Sir**
- **❖** Assignment 8 : Web View and Browsing Internal Storage
- Assignment 8 Google Drive Uploaded Link:
 https://drive.google.com/drive/folders/1nstDB7WXqWA1odnx0db80egU
 M1KQ2I_x?usp=sharing
- GitHub Private Repository Link:
 https://github.com/NavinduMadusanka/Assignment8-MIT3206-22550119.git
- **❖** Student Name: Kumarage Navindu Madusanka Dias (K.N.M. Dias)
- **❖** Student Index No : 22550119
- Student Registration No: 2022/MIT/011



Assignment8-MIT3206-22550119



<u>Assignment 8: Web View and Browsing Internal Storage</u>

Below is a summary of what I have learned and focused on in this assignment.

1. Android Components

API level

Android Version	API Level	Version Name
Android 7.0	24	Nougat

Class

WebView Class (An extension of Android's View Class)

• Common Control Methods are using in WebView

No	Method	Description
1	canGoBack()	WebView has a backward.
2	canGoForward()	WebView has a forward.
3	clearHistory()	Clear the WebView forward and backward history.
4	destroy()	Destroy the internal state of WebView.
5	getProgress()	Gets the progress of the current page.
6	getTitle()	Return the title of the current page.
7	getUrl()	Return the URL of the current page.



Permissions

- uses-permission Access INTERNET
- uses-permission READ EXTERNAL STORAGE

Newly learned key points in this assignment

- Clicking on a link in the WebView site will not load that page into the WebView application.
- The default browser has been loaded.
 To achieve this, I have to extend and override WebViewClient class.
- How to disable default web browser.
- tools:targetApi="34" in AndroidMainfest.xml
- android:usesCleartextTraffic="true" in AndroidMainfest.xml
- uses-feature android:name="android.hardware.touchscreen"

Component	Innovative	Minimum	Impact on Android	Usability
	Android	Supported		
	Version	Version		
Web View	Android	Android 1.0	WebView enables	Essential for apps
	1.0	(API Level 1)	embedding web	that need to display
			content within apps,	web content without
			bridging the gap	leaving the app
			between native and	environment.
			web experiences.	

2. Functionality of the mobile application

- Just specify a URL on the URL field and press the "Browse Web Site" button that appears, to launch the website.
- Browse Local files Touch on the "Browsing Internal Storage" button, to launch the Local files.



3. Running the Application on my android mobile device

I was running the android app for testing in my android mobile device.

My android mobile device is Realme X2 RMX1993.

Below is a Screenshots of my android mobile device (Realme X2 RMX1993) while the app was running.

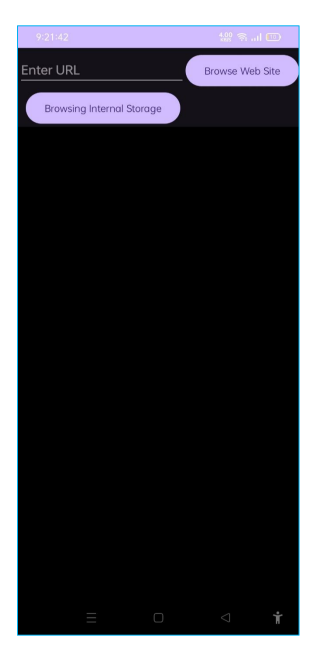


Photo 1 : Assignment8-MIT3206-22550119 Web View in Realme X2 RMX1993

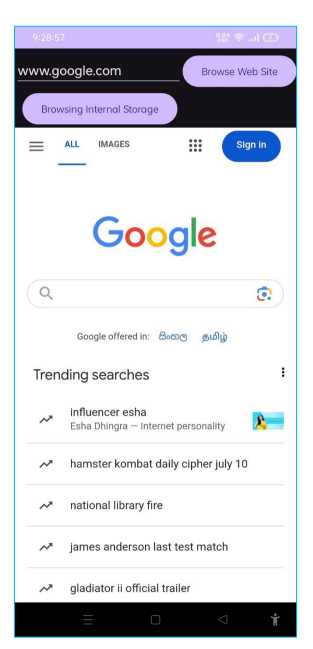


Photo 2 : Assignment8-MIT3206-22550119 Web View in Realme X2 RMX1993



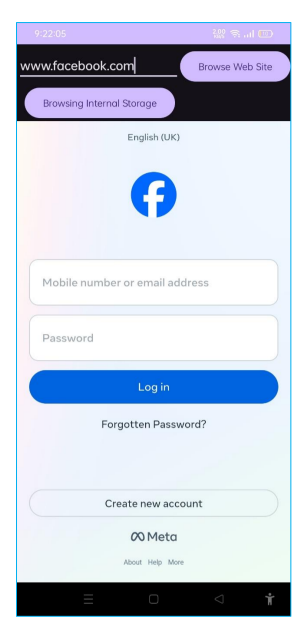


Photo 3 : Assignment8-MIT3206-22550119 Web View in Realme X2 RMX1993

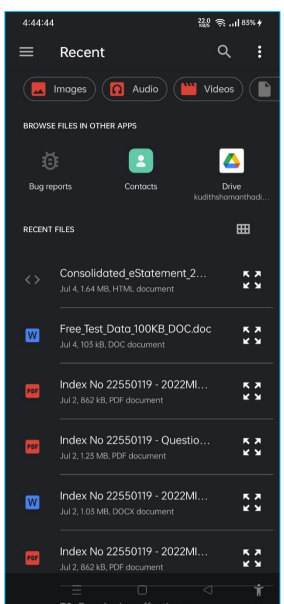


Photo 4: Assignment8-MIT3206-22550119
Browsing Internal Storage in Realme X2 RMX1993



4. Main Coding files

• MainActivity.java

```
package com.assignment8 mit3206 22550119;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebChromeClient;
import android.webkit.WebSettings;
import android.webkit.WebView;
import android.webkit.WebViewClient;
import android.widget.Button;
import android.widget.EditText;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
  private EditText urlEditText;
  private Button browseWebButton;
  private Button browseLocalFilesButton;
  private WebView webView;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    urlEditText = findViewById(R.id.url edit text);
    browseWebButton = findViewById(R.id.browse_web_button);
    browseLocalFilesButton = findViewById(R.id.browse_local_files_button);
    webView = findViewById(R.id.web_view);
    WebSettings webSettings = webView.getSettings();
    webSettings.setJavaScriptEnabled(true);
    webView.setWebViewClient(new WebViewClient() {
      @Override
      public boolean shouldOverrideUrlLoading(WebView view, String url) {
        view.loadUrl(url);
        return true;
      }
    });
```



```
webView.setWebChromeClient(new WebChromeClient());
    browseWebButton.setOnClickListener(new View.OnClickListener() {
      @Override
      public void onClick(View v) {
        String url = urlEditText.getText().toString();
        if (!url.startsWith("http://") &&!url.startsWith("https://")) {
          url = "http://" + url;
        webView.loadUrl(url);
      }
    });
    browseLocalFilesButton.setOnClickListener(new View.OnClickListener() {
      @Override
      public void onClick(View v) {
        Intent intent = new Intent(Intent.ACTION GET CONTENT);
        intent.setType("*/*");
        startActivityForResult(intent, 1);
      }
   });
  }
  @Override
  protected void onActivityResult(int requestCode, int resultCode, Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (requestCode == 1 && resultCode == RESULT_OK) {
      Uri uri = data.getData();
      webView.loadUrl(uri.toString());
    }
 }
      activity main.xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  android:layout width="match parent"
  android:layout height="match parent"
  android:orientation="vertical">
  <LinearLayout
    android:layout width="match parent"
    android:layout height="wrap content"
    android:orientation="horizontal"
    android:layout marginTop="5dp">
```

}



```
<EditText
```

```
android:id="@+id/url_edit_text"
android:layout_width="0dp"
android:layout_height="wrap_content"
android:layout_weight="1"
android:textStyle="bold"
android:hint="Enter URL"
android:inputType="textUri" />
```

<Button

```
android:id="@+id/browse_web_button"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:textStyle="bold"
android:text="Browse Web Site"/>
```

</LinearLayout>

<Button

```
android:id="@+id/browse_local_files_button"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:textStyle="bold"
android:layout_marginLeft="10dp"
android:text="Browsing Internal Storage" />
```

<WebView

```
android:id="@+id/web_view"
android:layout_width="match_parent"
android:textStyle="bold"
android:layout_height="0dp"
android:layout_weight="1"/>
```

</LinearLayout>



AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  xmlns:tools="http://schemas.android.com/tools">
  <uses-permission android:name="android.permission.INTERNET" />
  <uses-permission android:name="android.permission.READ EXTERNAL STORAGE"</pre>
    android:maxSdkVersion="34"
    tools:ignore="ScopedStorage" />
  <uses-feature android:name="android.hardware.touchscreen" />
  <application
    android:usesCleartextTraffic="true"
    android:allowBackup="true"
    android:dataExtractionRules="@xml/data extraction rules"
    android:fullBackupContent="@xml/backup rules"
    android:icon="@mipmap/ic launcher"
    android:label="Assignment8-MIT3206-22550119"
    android:roundIcon="@mipmap/ic launcher round"
    android:supportsRtl="true"
    android:theme="@style/Theme.Assignment8MIT320622550119"
    tools:targetApi="34">
    <activity
      android:name=".MainActivity"
      android:exported="true">
      <intent-filter>
        <action android:name="android.intent.action.MAIN" />
        <category android:name="android.intent.category.LAUNCHER" />
      </intent-filter>
    </activity>
  </application>
</manifest>
```