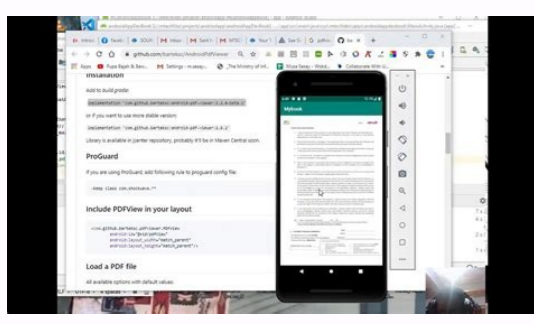


How to create a file in android

Continue

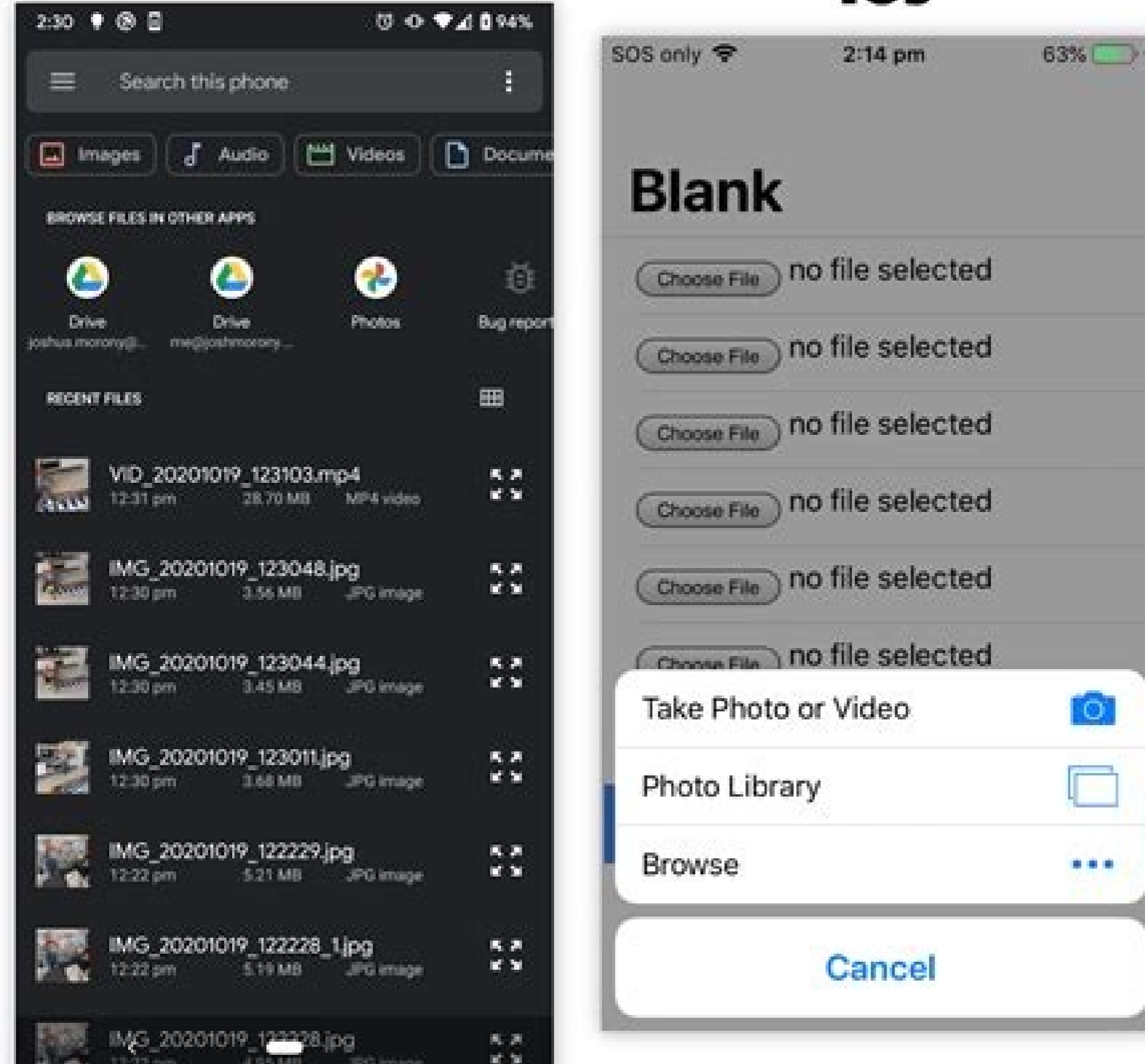


ViralAndroid.com



ANDROID

iOS



How to create a folder in file manager in android. How to create a link for a video file in android. How to create a file in android 11. How to create a text file in android. How to create a file in android phone. How to create a file in android studio. How to create a file in android internal storage. How to create a file in android kotlin.

AndroidMobile Development Apps/ Apps This example shows how to create a text file in Android's internal storage. Step 1 - Create a new project in Android Studio, go to File > New Project and fill in all required information to create a new project. Step 2: Add the following code to the res/layout/activity_main.xml file. A < EditText android:id="@+id/editText1" android:wrap_content="true" android:layout_alignParentLeft="true" android:layout_alignParentRight="true" android:layout_marginTop="22dp" android:ems="10" android:layout_margin="5dp"> android:id = id "@+id/button1" android:layout_width="wrap_content" android:layout_alignParentLeft="true" android:layout_alignParentRight="true" android:layout_below="@+id/editText1" File android:Text "W" android:onClick="writeBin" android:layout_margin="5dp"/> 3. action: add the following code to src/main/java/com.example.sample: import android.support.v7.app.AppCompatActivity; import android.os.Bundle; import java.io.FileInputStream; import java.io.FileOutputStream; import java.io.InputStreamReader; import java.io.OutputStreamWriter; import android.app.Activity; import android.view.View; import android.widget.EditText; import android.widget.TextView; public class MainActivity extends AppCompatActivity { A static final int READ_BLOCK_SIZE=100; @Override protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.activity_main); TextView textView=(EditText)findViewById(R.id.textView1); textView.setText("A A A A A A A A A A SHO"); } } Step 4: Add this code to your manifest/AndroidManifest.xml file android:theme="@style/AppTheme" > "Activity": > action: android:name="android.intent.action.MAIN" /> android:icon="@mipmap/ic_launcher" /> Let's try to run the app. I assume you have connected your real Android mobile device to your computer. To run your app from Android Studio, open one of your project's activity files and click the Run icon on the toolbar, select your device as an option and then activate your mobile device which will show default screen . Click here to download project code Updated 03/07/2020 06:40:02 In my application I would like to Create a text file in the Files folder in the same directory as the Cache folder. FileOutputStream fOut = new FileOutputStream(getCacheDir(), "MySecretFolder"); myDir.mkdir(); Then I want to create in this end folder to create a text file using the following code which doesn't seem to be available. Instead, the following code creates a text file in the Files folder in the same directory as the Cache folder. FileOutputStream fOut = null; try {fOut = openFileOutput("secret.txt", MODE_PRIVATE); } catch (FileNotFoundException e) {e.printStackTrace();} string str = "data"; try {fOut.write(str.getBytes()); } catch (IOException e) {e.printStackTrace();} try {fOut.close(); } catch (IOException e) {e.printStackTrace();} So my question is how do I correctly specify "MySecretFolder" to include the text file? I tried the following: "/data/data/com.example.myandroid.cuecards/cache/MySecretFolder" but when I try it my whole app crashes. How can I properly cache a text file in /MySecretFolder? cache/MySecretFolder

