





---

2015-09-27 19:51:32.074 Throwing exception; E/AndroidRuntime(1532): at  
java.io.ByteArrayOutputStream.toString(ByteArrayOutputStream.java:93) A: I am not too sure what your problem is. but this is  
what i have done to get the data from the external storage to the DB // First of all we have to check the external storage if the  
file is present or not if so read it, then get a byte array from the read file, then write it in the database /\* Check if the file is  
present in the external storage or not, if it is present then we have to create a byte array and read the file then write it in the  
database File file = new File(storage.getExternalFilesDir(Environment.DIRECTORY\_DOWNLOADS).getAbsolutePath() +  
"myImage.png"); if (file.exists()) { // File is present so we have to create the byte array ByteArrayOutputStream output = new  
ByteArrayOutputStream(); FileInputStream fileInputStream = new FileInputStream(file); byte[] buffer = new byte[1024]; int  
bytesRead; //while ((bytesRead = fileInputStream.read(buffer))!= -1) { // output.write(buffer, 0, bytesRead); //} output.flush();  
output.close(); // Convert byte array to string and write 82157476af

Related links:

[sex bokep dgn manusia dgn binatang](#)  
[SMPlayer 64bit 19 Crack](#)  
[HD Online Player \(ABCD - Any Body Can Dance movie 1 10\)](#)