```
Toast.makeText(getApplicationContext(),
                                            "Error to upload video",
Toast.LENGTH_LONG).show();
                                            });
               } catch (JSONException e) {
                 e.printStackTrace();
              return null;
protected void onPostExecute(String file_url) {
              // dismiss the dialog once done
              pDialog.dismiss();
            }
       @SuppressWarnings("deprecation")
       public String getPath(Uri uri) {
              String[] projection = { MediaStore.Images.Media.DATA };
              Cursor cursor = managedQuery(uri, projection, null, null, null);
              int column index = cursor
                             .getColumnIndexOrThrow(MediaStore.Images.Media.DATA);
              cursor.moveToFirst();
              return cursor.getString(column_index);
       public int uploadFile(final String sourceFileUri) {
              //String fileName = sourceFileUri;
              fileName=sourceFileUri;//this is added new
              HttpURLConnection conn = null;
              DataOutputStream dos = null;
              String lineEnd = "\r";
              String twoHyphens = "--";
              String boundary = "*****";
              int bytesRead, bytesAvailable, bufferSize;
              byte[] buffer;
              int maxBufferSize = 1 * 1024;
              File sourceFile = new File(sourceFileUri);
              if (!sourceFile.isFile()) {
                      dialog.dismiss();
                      Log.e("uploadFile", "Source File not exist :" + filepath);
                      runOnUiThread(new Runnable() {
                             public void run() {
                                     messageText.setText("Source File not exist :" + filepath);
                      });
                      return 0;
               } else {
```