```
try {
                            FileInputStream fileInputStream = new FileInputStream(
                                           sourceFile);
                            String standard=txtstandard.getText().toString();
                            String subject=txtsubject.getText().toString();
                             SharedPreferences settings=
getSharedPreferences(VIDEO PREFERENCE, 0);
          SharedPreferences.Editor editor= settings.edit();
          editor.putString("standard", standard);
          editor.putString("subject", subject);
          editor.commit();
       upLoadServerUri=serverLocation+location+pathSeperator+standard+pathSeperator+bran
ch+pathSeperator+subject+pathSeperator+script;
                            URL url = new URL(upLoadServerUri);
                            conn = (HttpURLConnection) url.openConnection();
                            conn.setDoInput(true); // Allow Inputs
                            conn.setDoOutput(true); // Allow Outputs
                            conn.setUseCaches(false); // Don't use a Cached Copy
                            conn.setChunkedStreamingMode(1024);//i have added extra
                            conn.setRequestMethod("POST");
                            conn.setRequestProperty("Connection", "Keep-Alive");
                            conn.setRequestProperty("ENCTYPE", "multipart/form-data");
                            conn.setRequestProperty("Content-Type",
                                           "multipart/form-data;boundary=" + boundary);
                            conn.setRequestProperty("uploaded_file", fileName);
                            dos = new DataOutputStream(conn.getOutputStream());
                            dos.writeBytes(twoHyphens + boundary + lineEnd);
                            dos.writeBytes("Content-Disposition: form-data;
name=\"uploaded_file\";filename=\""+ fileName + "\"" + lineEnd);
                            dos.writeBytes(lineEnd);
                            bytesAvailable = fileInputStream.available();
                            bufferSize = Math.min(bytesAvailable, maxBufferSize);
                            buffer = new byte[bufferSize];
                            bytesRead = fileInputStream.read(buffer, 0, bufferSize);
                            while (bytesRead > 0) {
                                   dos.write(buffer, 0, bufferSize);
                                   bytesAvailable = fileInputStream.available();
                                   bufferSize = Math.min(bytesAvailable, maxBufferSize);
                                   bytesRead = fileInputStream.read(buffer, 0, bufferSize);
                            dos.writeBytes(lineEnd);
                            dos.writeBytes(twoHyphens + boundary + twoHyphens +
lineEnd);
                            serverResponseCode = conn.getResponseCode();
                            String serverResponseMessage = conn.getResponseMessage();
```