```
editor.putString("videoName", videoName);
       editor.commit();
                     imageview.setImageBitmap(bitmap);
                     messageText.setText("Uploading file Name:" + videoName);
              }
       }
       class uploadFile extends AsyncTask<String, String, String>
               @Override
           protected void onPreExecute() {
              super.onPreExecute();
              pDialog = new ProgressDialog(UploadVideo.this);
              pDialog.setMessage("Creating ..");
              pDialog.setIndeterminate(false);
              pDialog.setCancelable(true);
              pDialog.show();
              protected String doInBackground(String... args) {
              String videouploadstandard = txtstandard.getText().toString();
              String videouploadsubject = txtsubject.getText().toString();
              SharedPreferences setting2 = getSharedPreferences(VIDEO_PREFERENCE1, 0);
                       String video= setting2.getString("videoName", "Wrong");
       // Building Parameters
              List<NameValuePair> params = new ArrayList<NameValuePair>();
              params.add(new BasicNameValuePair("standard", videouploadstandard));
              params.add(new BasicNameValuePair("subject", videouploadsubject));
              params.add(new BasicNameValuePair("videoName", video));
              // getting JSON Object
              JSONObject json = jsonParser.makeHttpRequest(url_insert_videodetails,
"POST", params);
              // check log cat fro response
              Log.d("Create Response", json.toString());
              // check for success tag
              try {
                int success = json.getInt(TAG_SUCCESS);
                if (success == 1) {
                     runOnUiThread(new Runnable() {
                                                  public void run() {
                     Toast.makeText(getApplicationContext(),"video uploading is done",
Toast.LENGTH LONG).show();
                                           })
                 } else {
                     runOnUiThread(new Runnable() {
                                                  public void run() {
```