ЗАГРУЗКА ФАЙЛА ИЗ ИНТЕРНЕТА на SD карту

package com.Video.ALLTestProject;

import java.io.File;

import java.io.FileOutputStream;

import java.io.InputStream;

import java.net.HttpURLConnection;

import java.net.URL;

import android.content.Intent;

import android.os.AsyncTask;

import android.os.Environment;

import android.util.Log;

public class VideoSaveSDCARD extends Activity{

public void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.main);

ProgressBack PB = new ProgressBack();

PB.execute("");

}

private class ProgressBack extends AsyncTask<String,String,String> {

ProgressDialog PD;

@Override

protected void onPreExecute() {

PD= ProgressDialog.show(LoginPage.this,null, "Please Wait ...", true);

PD.setCancelable(true);

}

@Override

protected void doInBackground(String... arg0) {

downloadFile("http://beta-vidizmo.com/hilton.mp4","Sample.mp4");

}

protected void onPostExecute(Boolean result) {

PD.dismiss();

}

}

private void downloadFile(String fileURL, String fileName) {

try {

String rootDir = Environment.getExternalStorageDirectory()

+ File.separator + "Video";

File rootFile = new File(rootDir);

rootFile.mkdir();

URL url = new URL(fileURL);

HttpURLConnection c = (HttpURLConnection) url.openConnection();

c.setRequestMethod("GET");

c.setDoOutput(true);

c.connect();

FileOutputStream f = new FileOutputStream(new File(rootFile,

fileName));

InputStream in = c.getInputStream();

byte[] buffer = new byte[1024];

int len1 = 0;

while ((len1 = in.read(buffer)) > 0) {

f.write(buffer, 0, len1);

}

f.close();

} catch (IOException e) {

Log.d("Error....", e.toString());

}

}