<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:app="http://schemas.android.com/apk/res-auto"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".MainActivity">

<ListView

android:id="@+id/lstV"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="40dp"

android:layout\_marginStart="10dp"

android:layout\_marginEnd="10dp"

android:textSize="14sp"/>

</LinearLayout>

public class MainActivity extends AppCompatActivity {

String[] arr ={"Вызов на дуэль", "Высокоточное оружие" ,"Быть или не быть? (на лекции)", "Главный принцип торговли",

"Клип студента"};

ListView lstV;

@SuppressLint("MissingInflatedId")

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.*activity\_main*);

lstV = findViewById(R.id.*lstV*);

ArrayAdapter<String> adapter = new ArrayAdapter<String>(this,

android.R.layout.*simple\_list\_item\_1*, arr);

lstV.setAdapter(adapter);

lstV.setOnItemClickListener(new AdapterView.OnItemClickListener() {

@Override

public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {

Intent intent = new Intent(MainActivity.this, ShowActivity.class);

int pos = i; *// i – выбранная позиция, ее надо передать на вторую страницу*

intent.putExtra("pos", pos); *// “pos” имя для передачи*

startActivity(intent);

}

});

}

}

<LinearLayout

xmlns:android="http://schemas.android.com/apk/res/android"

xmlns:tools="http://schemas.android.com/tools"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:orientation="vertical"

tools:context=".MainActivity">

<VideoView

android:id="@+id/vid"

android:layout\_width="match\_parent"

android:layout\_height="400dp"

android:layout\_marginHorizontal="10dp"

android:layout\_marginVertical="10dp" />

<LinearLayout

android:layout\_width="374dp"

android:layout\_height="wrap\_content"

android:layout\_alignParentBottom="true"

android:layout\_marginTop="50dp"

android:layout\_marginBottom="20dp"

android:layout\_marginStart="10dp"

android:orientation="horizontal">

<Button

android:id="@+id/bts"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_weight="1"

android:text="Button"

tools:ignore="ButtonStyle,HardcodedText" />

<Button

android:id="@+id/btp"

android:layout\_width="107dp"

android:layout\_height="match\_parent"

android:layout\_weight="1"

android:text="Button"

tools:ignore="ButtonStyle,HardcodedText" />

<Button

android:id="@+id/bte"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_weight="1"

android:text="Button"

tools:ignore="ButtonStyle,HardcodedText" />

</LinearLayout>

</LinearLayout>

public class ShowActivity extends AppCompatActivity implements View.OnClickListener {

VideoView vidV;

MediaController mediaControls;

Button bts, btp, bte;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.*activity\_show*);

vidV = (VideoView) findViewById(R.id.*vid*);

bts = findViewById(R.id.*bts*);

btp = findViewById(R.id.*btp*);

bte = findViewById(R.id.*bte*);

bts.setOnClickListener(this);

btp.setOnClickListener(this);

bte.setOnClickListener(this);

*// Прием выбранной позиции с предыдущей страницы*

Bundle arguments = getIntent().getExtras();

int ind = arguments.getInt("pos");

clipchoose(ind);*// Вывод на экран выбранного клипа*

if (mediaControls == null) {

*// create an object of media controller class*

mediaControls = new MediaController(ShowActivity.this);

mediaControls.setAnchorView(vidV);

}

*// set the media controller for video view*

vidV.setMediaController(mediaControls);

}

@SuppressLint("NonConstantResourceId")

@Override

public void onClick(View view) {

switch (view.getId()) {

case R.id.*bts*:

vidV.start();

break;

case R.id.*btp*:

vidV.pause();

case R.id.*bte*:

if (vidV!=null) {

vidV.stopPlayback();

vidV.resume();

}

break;

}

}

public void clipchoose(int ind){

switch (ind) {

case 0:

vidV.setVideoURI(Uri.*parse*("android.resource://" + getPackageName() + "/" + R.raw.*cat\_leopold*));

break;

case 1:

vidV.setVideoURI(Uri.*parse*("android.resource://" + getPackageName() + "/" + R.raw.*letwait*));

break;

case 2:

break;

}

}

}