

activity_main:

```
1  <?xml version="1.0" encoding="utf-8"?>
2  <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
3      xmlns:app="http://schemas.android.com/apk/res-auto"
4      xmlns:tools="http://schemas.android.com/tools"
5      android:id="@+id/main"
6      android:layout_width="match_parent"
7      android:layout_height="match_parent"
8      tools:context=".MainActivity"
9      android:background="@color/background">
10
11      <ListView
12          android:id="@+id/lvMain"
13          android:layout_width="match_parent"
14          android:layout_height="wrap_content"
15          app:layout_constraintEnd_toEndOf="parent" />
16
17  </LinearLayout>
```

playlist:

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
3     android:layout_width="match_parent"
4     android:layout_height="match_parent"
5     android:orientation="horizontal"
6     android:background="@color/background">
7
8     <ImageView
9         android:id="@+id/ImageView"
10        android:layout_width="120dp"
11        android:layout_height="120dp"
12        android:layout_margin="15dp"
13        android:src="@drawable/dirt" />
14
15    <TextView
16        android:id="@+id/tvList"
17        android:layout_width="wrap_content"
18        android:layout_height="wrap_content"
19        android:text="Text"
20        android:textSize="30sp"
21        android:layout_margin="15dp"
22        android:textColor="@color/text"
23        android:textStyle="bold"
24        android:ellipticTextHeight="true"
25        android:fontFamily="sans-serif"/>
26
27 </LinearLayout>
```

MainActivity:

```
14 class MainActivity : AppCompatActivity() {
15     override fun onCreate(savedInstanceState: Bundle?) {
16         super.onCreate(savedInstanceState)
17         enableEdgeToEdge()
18         setContentView(R.layout.activity_main)
19         ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main)) { v, insets ->
20             val systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars())
21             v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom)
22             insets
23         }
24
25         val items = listOf(
26             ListItem(R.drawable.best_of_the_best, text: "BEST OF THE BEST", action: "Action1"),
27             ListItem(R.drawable.dirt, text: "DIRT", action: "Action2"),
28             ListItem(R.drawable.an_interesting_old_one, text: "AN INTERESTING OLD ONE", action: "Action3")
29         )
30         val listView : ListView = findViewById(R.id.lvMain)
31
32         val adapter = AdapterList( context: this, items)
33         listView.adapter = adapter
34
35         listView.setOnItemClickListener { parent, view, position, id ->
36             val selectedItem = items[position]
37
38             if (selectedItem.action == "Action1") {
39                 val intent = Intent( packageContext: this, MainActivity2::class.java)
40                 startActivity(intent)
41             }
42             if (selectedItem.action == "Action2") {
43                 val intent = Intent( packageContext: this, MainActivity3::class.java)
44                 startActivity(intent)
45             }
46             if (selectedItem.action == "Action3") {
47                 val intent3 = Intent( packageContext: this, MainActivity4::class.java)
48                 startActivity(intent3)
49             }
50         }
51     }
52 }
```

MainActivity2,3,4 (разница только в ссылках, фото и тексте)

```
23     val items = listOf(  
24         ListItem(R.drawable.hallelujah_rain_of_men, text: "Hallelujah rain of men", action: "Action1"),  
25         ListItem(R.drawable.i_beat_women_and_children, text: "I beat women and children", action: "Action2"),  
26         ListItem(R.drawable.winx, text: "Winx", action: "Action3"),  
27         ListItem(R.drawable.all_stars, text: "All Star", action: "Action4"),  
28         ListItem(R.drawable.answer, text: "Answers to the Unified State Exam in mathematics", action: "Action5")  
29     )  
30     val listView : ListView = findViewById(R.id.lvMain)  
31  
32     val adapter = AdapterList( context: this, items)  
33     listView.adapter = adapter  
34  
35     listView.setOnItemClickListener { parent, view, position, id ->  
36         val selectedItem = items[position]  
37  
38         val url1 = "https://rus.hitmotop.com/song/65302396#"   
39         val url2 = "https://rus.hitmotop.com/song/47843124#"   
40         val url3 = "https://rus.hitmotop.com/song/5255#"   
41         val url4 = "https://rus.hitmotop.com/song/65719503#"   
42         val url5 = "https://rus.hitmotop.com/song/75735308#"   
43  
44         when(selectedItem.action){  
45             "Action1" -> {  
46                 val i = Intent(Intent.ACTION_VIEW)  
47                 i.data = Uri.parse(url1)  
48                 startActivity(i)  
49             }  
50             "Action2" -> {  
51                 val i = Intent(Intent.ACTION_VIEW)  
52                 i.data = Uri.parse(url2)  
53                 startActivity(i)  
54             }  
55         }  
56     }  
57 }  
58
```

```
55         "Action3" -> {  
56             val i = Intent(Intent.ACTION_VIEW)  
57             i.data = Uri.parse(url3)  
58             startActivity(i)  
59         }  
60         "Action4" -> {  
61             val i = Intent(Intent.ACTION_VIEW)  
62             i.data = Uri.parse(url4)  
63             startActivity(i)  
64         }  
65         "Action5" -> {  
66             val i = Intent(Intent.ACTION_VIEW)  
67             i.data = Uri.parse(url5)  
68             startActivity(i)  
69         }  
70     }  
71 }  
72
```

result:

