

## Практика 5.2 (Сайты) Кирюшкин Артём ИС221

```
14
15 class MainActivity : AppCompatActivity() {
16     private lateinit var binding: ActivityMainBinding
17     @SuppressLint("ResourceType")
18     override fun onCreate(savedInstanceState: Bundle?) {
19         super.onCreate(savedInstanceState)
20         enableEdgeToEdge()
21         binding = ActivityMainBinding.inflate(layoutInflater)
22         setContentView(binding.root)
23         ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main)) { v, insets ->
24             val systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars())
25             v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom)
26             insets
27         }
28
29         binding.VinMir.setOnClickListener {
30             intent = Intent( packageName: this, MainActivity2::class.java)
31             startActivity(intent)
32         }
33
34         binding.Vinlab.setOnClickListener {
35             intent = Intent( packageName: this, MainActivity3::class.java)
36             startActivity(intent)
37         }
38
39         binding.Bristol.setOnClickListener {
40             intent = Intent( packageName: this, MainActivity4::class.java)
41             startActivity(intent)
42         }
43     }
44 }
```

```
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     android:orientation="vertical"
9     tools:context=".MainActivity"
10    android:padding="25dp"
11    android:background="@drawable/fon">
12
13    <TextView
14        android:id="@+id/Vinlab"
15        android:layout_width="wrap_content"
16        android:layout_height="wrap_content"
17        android:text="Vinlab"
18        android:textSize="35dp"
19        android:textColor="@color/white"
20        android:background="@color/vin"
21        android:layout_gravity="center"
22        android:layout_margin="50dp"/>
23
24    <TextView
25        android:id="@+id/VinMir"
26        android:layout_width="wrap_content"
27        android:layout_height="wrap_content"
28        android:text="VinMir"
29        android:textSize="35dp"
30        android:textColor="@color/white"
31        android:background="@color/vin"
32        android:layout_gravity="center"
33        android:layout_margin="100dp"/>
```



```
Activity.kt  <> activity_main.xml  MainActivity2.kt  <> activity_main2.xml  x  MainActivity3.kt  <> activity_main3.xml

1  <?xml version="1.0" encoding="utf-8"?>
2  <androidx.constraintlayout.widget.ConstraintLayout 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=".MainActivity2">
9
10     <WebView
11         android:id="@+id/wvMain"
12         android:layout_width="match_parent"
13         android:layout_height="match_parent"/>
14
15 </androidx.constraintlayout.widget.ConstraintLayout>
```

Остальные activity\_main3-4 будут дублироваться со второго

```
MainActivity.kt  <> activity_main.xml  MainActivity2.kt  <> activity_main2.xml  MainActivity3.kt  <> activity_main3.xml  x  MainActivity4.kt  <> activity_main4.xml

1  package com.example.lessonfiveandtwoapp
2
3  > import ...
4
5
6
7
8
9
10
11 <> class MainActivity3 : AppCompatActivity() {
12     override fun onCreate(savedInstanceState: Bundle?) {
13         super.onCreate(savedInstanceState)
14         enableEdgeToEdge()
15         setContentView(R.layout.activity_main3)
16         ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main)) { v, insets ->
17             val systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars())
18             v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom)
19             insets
20         }
21
22         val wvMain: WebView = findViewById(R.id.wvMain)
23         wvMain.webViewClient = WebViewClient()
24         wvMain.loadUrl( url: "https://www.wineclub.ru/?ysclid=m2vh6nv8ik95850125d")
25     }
26 }
```

```
<> colors.xml  MainActivity.kt  MainActivity2.kt  MainActivity3.kt  MainActivity4.kt  x

1  package com.example.lessonfiveandtwoapp
2
3  > import ...
4
5
6
7
8
9
10
11 <> class MainActivity4 : AppCompatActivity() {
12     override fun onCreate(savedInstanceState: Bundle?) {
13         super.onCreate(savedInstanceState)
14         enableEdgeToEdge()
15         setContentView(R.layout.activity_main4)
16         ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main)) { v, insets ->
17             val systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars())
18             v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom)
19             insets
20         }
21
22         val wvMain: WebView = findViewById(R.id.wvMain)
23         wvMain.webViewClient = WebViewClient()
24         wvMain.loadUrl( url: "https://bristol.ru")
25     }
26 }
```

## Результат:

