

```

<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res-auto"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:id="@+id/main"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".MainActivity">
    <ImageView
        android:background="@drawable/i"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"/>
    <TextView
        android:id="@+id/textF"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Текущая температура в городе"
        android:textColor="#595B81"
        android:textSize="30sp"
        android:textStyle="bold"
        android:textAlignment="center"
        android:layout_marginTop="50dp"
        android:paddingHorizontal="20dp"
        app:layout_constraintEnd_toEndOf="parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout_constraintTop_toTopOf="parent" />
    <Button
        android:id="@+id/btVar1"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:clickable="true"
        android:focusable="true"
        android:text="Взять погоду"
        android:textColor="@color/black"
        android:textSize="19sp"
        android:textStyle="bold"
        app:layout_constraintBottom_toBottomOf="parent"
        app:layout_constraintEnd_toEndOf="parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout_constraintTop_toTopOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>

```

```

dependencies {
    implementation(libs.play.services.location)
    implementation(libs.volley)
    implementation(libs.androidx.core.ktx)
    implementation(libs.androidx.appcompat)
    implementation(libs.material)
    implementation(libs.androidx.activity)
    implementation(libs.androidx.constraintlayout)
    testImplementation(libs.junit)
    androidTestImplementation(libs.androidx.junit)
    androidTestImplementation(libs.androidx.espresso.core)
}

```

```

ity_main.xml  AndroidManifest.xml  MainActivity.kt  strings.xml  build.gradle.kts (:app)

<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools">
    <uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION"/>
    <uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
    <uses-permission android:name="android.permission.INTERNET"/>
    <permission android:name="android.permission.ACCESS_COARSE_LOCATION"
        tools:ignore="ReservedSystemPermission" />
    <permission android:name="android.permission.ACCESS_FINE_LOCATION"
        tools:ignore="ReservedSystemPermission" />
    <application
        android:allowBackup="true"
        android:dataExtractionRules="@xml/data_extraction_rules"
        android:fullBackupContent="@xml/backup_rules"
        android:icon="@mipmap/ic_launcher"
        android:label="@string/app_name"
        android:roundIcon="@mipmap/ic_launcher_round"
        android:supportRtl="true"
        android:theme="@style/Theme.Ex11"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>

```

```

activity_main.xml  AndroidManifest.xml  MainActivity.kt  strings.xml  build.gradle.kts (:app)

1  package com.onlylose.ex11
2
3  > import ...
22
23  class MainActivity : AppCompatActivity() {
24      var api_key = "7d5e382de296925794fcc67fb7f86677"
25      private lateinit var btVar1: Button
26      private lateinit var textView: TextView
27      private lateinit var fusedLocationClient: FusedLocationProviderClient
28      private val LOCATION_PERMISSION_REQUEST_CODE = 1
29      @SuppressWarnings("MissingInflatedId")
30      override fun onCreate(savedInstanceState: Bundle?) {
31          super.onCreate(savedInstanceState)
32          enableEdgeToEdge()
33          setContentView(R.layout.activity_main)
34
35          textView = findViewById(R.id.textF)
36          btVar1 = findViewById(R.id.btVar1)
37          fusedLocationClient =
38              LocationServices.getFusedLocationProviderClient(this)
39          btVar1.setOnClickListener {
40              checkForPermission()
41          }
42      }
43
44      private fun checkForPermission() {
45          if (ActivityCompat.checkSelfPermission( context: this,
46              Manifest.permission.ACCESS_FINE_LOCATION) !=
47              PackageManager.PERMISSION_GRANTED &&
48              ActivityCompat.checkSelfPermission( context: this,
49              Manifest.permission.ACCESS_COARSE_LOCATION) !=

```

```
</> activity_main.xml  AndroidManifest.xml  MainActivity.kt  </> strings.xml  build.gradle.kts (:app)

23 class MainActivity : AppCompatActivity() {
44     private fun checkForPermission() {
47         PackageManager.PERMISSION_GRANTED &&
48         ActivityCompat.checkSelfPermission( context: this,
49             Manifest.permission.ACCESS_COARSE_LOCATION) !=
50         PackageManager.PERMISSION_GRANTED) {
51             ActivityCompat.requestPermissions( activity: this,
52                 arrayOf(Manifest.permission.ACCESS_FINE_LOCATION,
53                     Manifest.permission.ACCESS_COARSE_LOCATION),
54                     LOCATION_PERMISSION_REQUEST_CODE)
55         } else {
56             obtainLocation()
57         }
58     }
59     override fun onRequestPermissionsResult(requestCode: Int, permissions:
60     Array<out String>, grantResults: IntArray) {
61         super.onRequestPermissionsResult(requestCode, permissions,
62             grantResults)
63         if (requestCode == LOCATION_PERMISSION_REQUEST_CODE) {
64             if ((grantResults.isNotEmpty() && grantResults[0] ==
65                 PackageManager.PERMISSION_GRANTED)) {
66
67                 obtainLocation()
68             } else {
69                 Toast.makeText( context: this, text: "Разрешение отклонено",
70                     Toast.LENGTH_SHORT).show()
71             }
72         }
73     }
74     @SuppressWarnings("MissingPermission")
75     private fun obtainLocation() {

</> activity_main.xml  AndroidManifest.xml  MainActivity.kt  </> strings.xml  build.gradle.kts (:app)  More Actions

23 class MainActivity : AppCompatActivity() {
75     private fun obtainLocation() {
76         fusedLocationClient.lastLocation
77         .addOnSuccessListener { location: Location? ->
78             if (location != null) {
79                 val weatherUrl =
80                     "https://api.openweathermap.org/data/2.5/weather?lat=${location.latitude}&l
81                     getTemp(weatherUrl)
82             } else {
83                 Toast.makeText( context: this, text: "Не удалось получить местоположение", Toast.LI
84             }
85         }
86         .addOnFailureListener {
87             Toast.makeText( context: this, text: "Location Permission not granted",
88                 Toast.LENGTH_SHORT).show()
89         }
90     }
91     private fun getTemp(url: String) {
92         val queue = Volley.newRequestQueue( context: this)
93         val stringReq = StringRequest(
94             Request.Method.GET, url, { response ->
95                 val obj = JSONObject(response)
96                 val main: JSONObject = obj.getJSONObject( name: "main")
97                 val temperature = main.getString( name: "temp")
98                 println(temperature)
99                 val city = obj.getString( name: "name")
100                 println(city)
101                 textView.text = "${temperature} градусов по цельсию в ${city}"
102                 System.out.println(obj.toString())
103             },
104             { textView.text = "Ошибка!" })
105         queue.add(stringReq)
106     }
107 }
```

