Практика 11

```
MainActivity.kt
 activity_main.xml
                      AndroidManifest.xml
                                                                 ぬ build.gradle.kts (:app)
        <?xml version="1.0" encoding="utf-8"?>
   <androidx.constraintlayout.widget.Constraintlayout xmlns:android="http://schemas.andr</p>
            android:layout_width="match_parent"
            android:layout_height="match_parent"
            <ImageView
 10 🖾
               android:background="@drawable/i"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"/>
               android:id="0+id/textF"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:text="Текущая температура в городе"
               android:textColor="#595881"
               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:text="Узнать погоду"
               android:textColor="@color/black"
               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)
}
```

```
M AndroidManifest.xml
                                        MainActivity.kt
                                                                               El build.gradie.kts (:app)
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION"/>
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
<uses-permission android:mame="android.permission.INTERNET"/>
    android:roundloon="@mipmap/ic_launcher_round"
    android:supportsRtl="true"
    tools:targetAp1="31">
             <action android:name="android.intent.action.MAIN" />
              M AndroidManifest.xmi
                                       MainActivity.kt × 🦞 strings.xml 🚳 build.gradie.kts (app)
    package com.onlylose.ex11
                                                                                           A3 A6 29
        private lateinit var textView: TextView
        private val LUCATION_PERMISSION_REQUEST_CODE = 1
@SuppressLint("MissingInflatesId")
                checkForPermission()
         private fun checkForFermission() {
                Manifest.permission.AGCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_SRANTED &&
```

Manifest permission ACCESS COARSE LOCATION) 1:

```
MainActivity.kt × Ø strings.xml
                                                                                      #2 build.gradle.kts (app)
                                                                                                      A3 A6 -9 -
     private fun checkForFermission() {
              PackageManager.PERMISSION_GRANTED &&
               ActivityCompet.requestPermissions( %COVID this, arrayOf(Manifest.permission.ACCESS_FINE_LOCATION,
    override fun anRequestPermissionsResult(requestCode: Int, permissions: Arraycout String>, grantResults: IntArray) {
                             PackageManager, PERMISSION_GRANTED)) {
    private for obtain(scation() {
                                                                                    £3 build gradie.k More Actions
                                       MainActivity.kt ×  strings.xml
class MainActivity : AppCompatActivity() {
                                                                                                  A3 A6 × 9 ~ ~
                       Toast.makeText( contest this, Toxt "He <u>удалось получить</u> <u>нестоположение</u>", Toast.Li
                   Toast.makeText( contest this, lext "Location Permission not granted", Foast.(EMGTH_SHORT).show()
                   val main: JSONObject = obj.getJSONObject( mana "main")
                  textYiem.text = "%(temperature) [pasycom no generous s %(city)"
System.out.println(cbj.toString())
              { textView.text = "Quadwal" })
```

