Добавил код в AndroidManifest.xml

B MainActivity.kt

```
import android.Manifest
import android.annotation.SuppressLint
import android.content.pm.PackageManager
import android.location.Location
import android.location.Location
import android.widget.Button
import android.widget.TextView
import android.widget.TextView
import android.widget.Toast
import androidx.activity.enableEdgeToEdge
import androidx.appcompat.app.AppCompatActivity
import androidx.core.app.ActivityCompat
import androidx.core.view.WindowInsetsCompat
import com.android.volley.Request
import com.android.volley.toolbox.StringRequest
import com.android.volley.toolbox.Volley
import com.google.android.gms.location.FusedLocationProviderClient
import com.google.android.gms.location.LocationServices
import org.json.JSONObject

class MainActivity : AppCompatActivity() {
    private val apiKey = "32fc6ad2c543df4a49e6cb9778ad56d8"

    private lateinit var btVarl: Button
    private lateinit var textView: TextView
    private lateinit var fusedLocationClient: FusedLocationProviderClient
```

```
private val LOCATION PERMISSION REQUEST CODE = 1
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main)) {
v, insets ->
insets.getInsets(WindowInsetsCompat.Type.systemBars())
            v.setPadding(systemBars.left, systemBars.top, systemBars.right,
systemBars.bottom)
            insets
        textView = findViewById(R.id.textView)
        btVar1 = findViewById(R.id.btVar1)
LocationServices.getFusedLocationProviderClient(this)
            checkForPermission()
    private fun checkForPermission() {
        if (ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS FINE LOCATION) !=
PackageManager. PERMISSION GRANTED &&
            ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS COARSE LOCATION) !=
PackageManager. PERMISSION GRANTED) {
            ActivityCompat.requestPermissions(
                arrayOf (Manifest.permission. ACCESS FINE LOCATION,
Manifest.permission.ACCESS COARSE LOCATION),
    override fun onRequestPermissionsResult(requestCode: Int, permissions:
Array<out String>, grantResults: IntArray) {
        super.onRequestPermissionsResult(requestCode, permissions,
        if (requestCode == LOCATION PERMISSION REQUEST CODE) {
PackageManager.PERMISSION GRANTED) {
Toast.LENGTH SHORT).show()
          if (location != null) {
```

```
val weatherUrl =
                getTemp(weatherUrl)
Toast.LENGTH SHORT).show()
        }.addOnFailureListener {
Toast.LENGTH SHORT).show()
        val queue = Volley.newRequestQueue(this)
        val stringReq = StringRequest(
            Request.Method.GET, url, { response ->
                val temperature = main.getString("temp")
                val humidity = main.getString("humidity") // Получаем
                val city = obj.getString("name")
                textView.text = "температура: $temperature °C, влажность:
$humidity% B $city"
       queue.add(stringReq)
```

B activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<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:id="@+id/main"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:background="@drawable/bgr"
    tools:context=".MainActivity">
```

```
android:layout_gravity="center_horizontal"
android:padding="10dp"
android:background="@color/black"
android:text="@string/pogoda" />

<Button
    android:id="@+id/btVar1"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center"
    android:text="@string/see" />

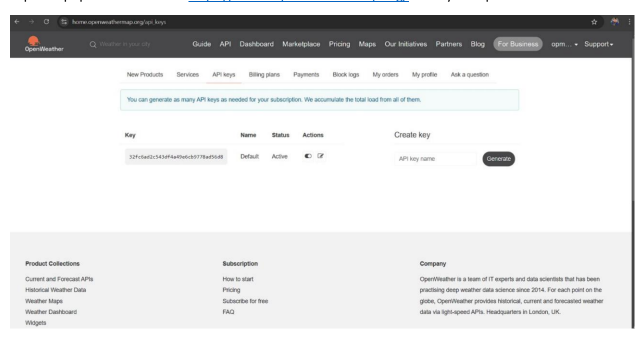
<View
    android:layout_width="0dp"
    android:layout_height="0dp"
    android:layout_height="0dp"
    android:layout_weight="1" />
</LinearLayout>
```

B build.gradle.kts

```
plugins {
    alias(libs.plugins.android.application)
android {
        applicationId = "com.example.a11"
    buildTypes {
            isMinifyEnabled = false
            proguardFiles(
                getDefaultProguardFile("proguard-android-optimize.txt"),
    compileOptions {
        sourceCompatibility = JavaVersion.VERSION 1 8
        targetCompatibility = JavaVersion.VERSION 1 8
    kotlinOptions {
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)
}
```

зарегистрировался на сайте https://home.openweathermap.org/ и получил арі ключ



Работа приложения

