



```

1 import android.os.Bundle
2 import android.widget.Button
3 import android.widget.TextView
4 import androidx.activity.enableEdgeToEdge
5 import androidx.appcompat.app.AppCompatActivity
6 import androidx.core.view.ViewCompat
7 import androidx.core.view.WindowInsetsCompat
8 import com.example.a123.R
9 import com.example.a123.databinding.ActivityMainBinding
10
11 class MainActivity : AppCompatActivity() {
12     private lateinit var binding : ActivityMainBinding
13     override fun onCreate(savedInstanceState: Bundle?) {
14         super.onCreate(savedInstanceState)
15         enableEdgeToEdge()
16         binding = ActivityMainBinding.inflate(layoutInflater)
17         setContentView(binding.root)
18         ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main)) {
19             v, insets ->
20             val systemBars =
21                 insets.getInsets(WindowInsetsCompat.Type.systemBars())
22             v.setPadding(systemBars.left, systemBars.top, systemBars.right,
23                 systemBars.bottom)
24             insets
25         }
26         val btn : Button = findViewById(R.id.btnChoose)
27         val tvChos : TextView = findViewById(R.id.tvChoose)
28
29
30         btn.setOnClickListener {
31             val result = StringBuilder()
32             if (binding.cbCar.isChecked){
33                 tvChos.text = binding.cbCar.text
34             }else if (binding.cbBus.isChecked){
35                 tvChos.text = binding.cbBus.text
36             }
37         }
38
39

```