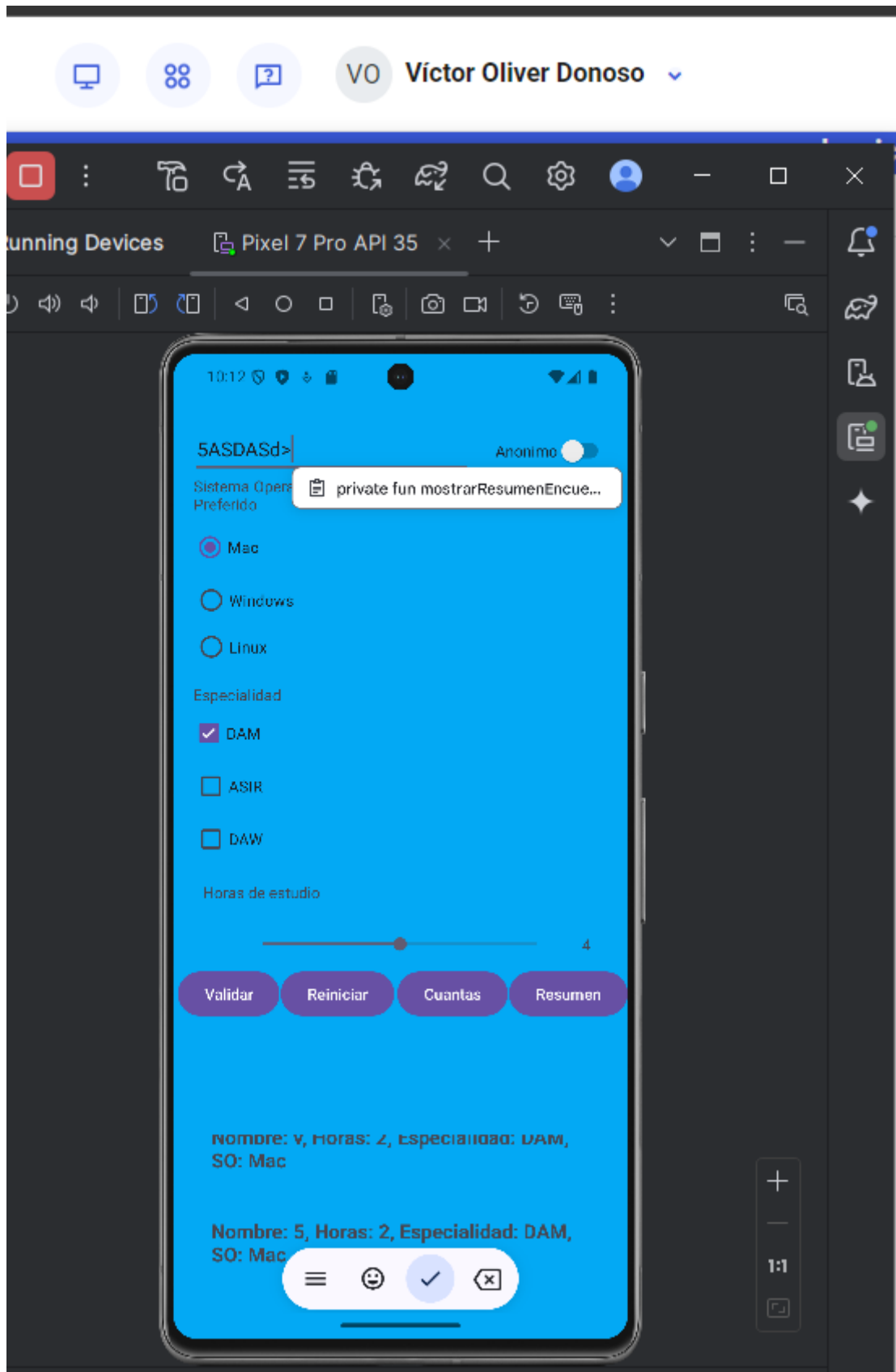


RECYCLED VIEW ENCUESTA



```
1 package adaptador
2
3 import android.graphics.Color
4 import android.view.LayoutInflater
5 import android.view.ViewGroup
6 import androidx.recyclerview.widget.RecyclerView
7 import com.example.encuesta.R
8
9 class AdaptadorPersonas(private val encuestas: MutableList<String>) :
10     RecyclerView.Adapter<ResumenPersonaViewHolder>() {
11
12
13     override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ResumenPersonaViewHolder {
14
15         val view = LayoutInflater.from(parent.context).inflate(R.layout.item_lista, parent, attachToRoot: false)
16         return ResumenPersonaViewHolder(view)
17     }
18
19     override fun getItemCount(): Int {
20         return encuestas.size
21     }
22
23
24     override fun onBindViewHolder(holder: ResumenPersonaViewHolder, position: Int) {
25         // Inicializamos la lista de cantantes
26         val cantante = encuestas[position]
27         holder.tvPersona.text = cantante
28
29
30
31     }
```

```
1 package adaptador
2
3 import android.view.View
4 import android.widget.TextView
5 import androidx.recyclerview.widget.RecyclerView
6 import com.example.encuesta.R
7
8 class ResumenPersonaViewHolder(itemView: View) : RecyclerView.ViewHolder(itemView) {
9     val tvPersona: TextView = itemView.findViewById(R.id.txPersona)
10     var isBackgroundColorChanged = false // Flag to track color state
11
12 }
```

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
3     android:layout_width="match_parent"
4     android:layout_height="wrap_content"
5     android:orientation="vertical"
6     android:padding="28dp">
7     <TextView
8         android:id="@+id/txPersona"
9         android:layout_width="wrap_content"
10        android:layout_height="wrap_content"
11        android:textSize="18sp"
12        android:textStyle="bold" />
13 </LinearLayout>
```