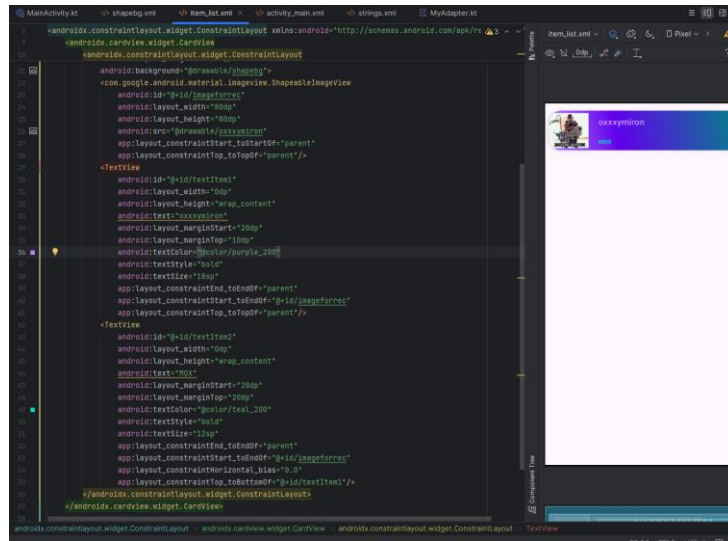


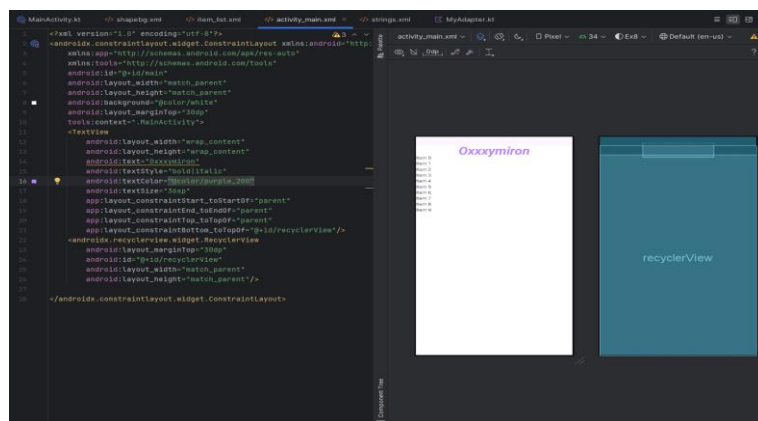
## Практика 8

Глуценко Данил ис221

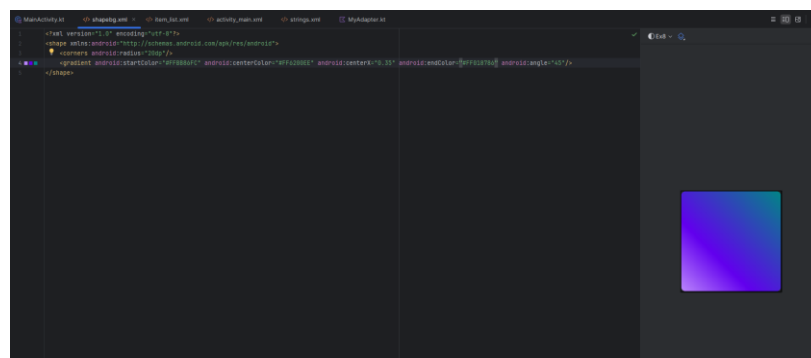
Создаем cardView и 2 текста с картинкой.



Activity\_main.xml



Shapebg.xml создаем цвет для заднего фона



## Colors.xml

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <!--resources-->
3 <!--<color name="purple_200">#FF8080FC</color>
4 <!--<color name="purple_500">#FF6200EE</color>
5 <!--<color name="purple_700">#FF370053</color>
6 <!--<color name="teal_200">#FF03DAC5</color>
7 <!--<color name="teal_700">#FF018786</color>
8 <!--<color name="black">#FF000000</color>
9 <!--<color name="white">#FFFFFF</color>
10 --></resources>
```

## MainActivity.kt

[illegible]

## MyAdapter.kt

```

MainActivity.kt x  shape_bg.xml  Rem_list.xml  activity_main.xml  strings.xml  colors.xml  MyAdapter.kt x
1 package com.olnylose.x8
2
3 > import
4
5
6 data class DataClass(var img: Int, var head: String, var xxxxxmContext: String, var mp: MediaPlayer)
7
8
9 class MyAdapter(private val newList: ArrayList<DataClass>): RecyclerView.Adapter<MyAdapter.MyViewHolder>() {
10     override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): MyViewHolder {
11         val itemView = LayoutInflater.from(parent.context).inflate(R.layout.item_list, parent, attachToRoot = false)
12         return MyViewHolder(itemView)
13     }
14     override fun getItemCount(): Int {
15         return newList.size
16     }
17     override fun onBindViewHolder(holder: MyViewHolder, position: Int) {
18         val currentItem = newList[position]
19         holder.imageView.setImageResource(currentItem.img)
20         holder.item1.text = currentItem.head
21         holder.item2.text = currentItem.xxxxxmContext
22         var mp: MediaPlayer = currentItem.mp
23         mp.isLooping = true
24         holder.itemView.setOnClickListener {
25             if (mp.isPlaying) mp.pause()
26             else mp.start()
27         }
28     }
29     class MyViewHolder (itemView: View): RecyclerView.ViewHolder (itemView) {
30         val imageView : ShapeableImageView = itemView.findViewById<R.id.imageforrec>
31         val item1 : TextView = itemView.findViewById<R.id.text1item>
32         val item2 : TextView = itemView.findViewById<R.id.text2item>
33     }
34 }

```

Strings.xml

```
1 <resources>
2   <string name="app_name">Oxxxymiron</string>
3   <string-array name="Oxxxymiron_names">
4     <item>XXX</item>
5     <item>OXYMORON</item>
6     <item>MIRON</item>
7     <item>OXYNA</item>
8     <item>MC MIF</item>
9     <item>Vagabund</item>
10    <item>mIXXtape</item>
11    <item>ВЕЧНЫЙ ЖИД</item>
12    <item>TOPPBPDP</item>
13    <item>KPACTA # BPOCTBO</item>
14  </string-array>
15  <string-array name="Oxxxymiron_style">
16    <item>Zloy</item>
17    <item>dobr</item>
18    <item>grust</item>
19    <item>cymased</item>
20    <item>piohol</item>
21    <item>glupi</item>
22    <item>yshazn</item>
23    <item>fake</item>
24    <item>chert</item>
25  </string-array>
26 </resources>
```

Приложение

