Лабораторная работа №14. Иванчук Вячеслав Сергеевич

MainActivity.kt

```
class MainActivity : AppCompatActivity() {
  private val items: MutableList<Item> = mutαbleList0f()
   private lateinit var <u>adapter</u>: ItemAdapter
   override fun onCreate(savedInstanceState: Bundle?) {
      super.onCreate(savedInstanceState)
      setContentView(R.layout.activity_main)
      val systemBars =
              insets.getInsets(WindowInsetsCompat.Type.systemBars())
          v.setPadding(systemBars.left, systemBars.top, systemBars.right,
              systemBars.bottom)
          insets
      recyclerView = findViewById(R.id.recyclerView)
      fab = findViewById(R.id. fab)
      adapter = ItemAdapter(items)
      recyclerView.layoutManager = LinearLayoutManager( context: this)
      recyclerView.adapter = adapter
      adapter = ItemAdapter(items)
      recyclerView. layoutManager = LinearLayoutManager( context this)
          showInputDialog()
      val builder = AlertDialog.Builder( context. this)
      builder.setTitle("Добавить элемент")
      builder.setPositiveButton( text: "Добавить") { dialog, _ ->
          val text = input.text.toString()
              items.add(Item(text))
              adapter.notifyItemInserted( position: items.size - 1)
          dialog.dismiss()
      builder.setNegativeButton( text: "OTMEHA") { dialog, _ -> dialog.cancel() }
```

ItemAdapter.kt

```
package com.onlylose.ex14

import ...

class [ItemAdapter(private val item: List<Item>) :
    RecyclerView.Adapter<ItemAdapter.ItemViewHolder</i>
class ItemViewHolder(view: View) : RecyclerView.ViewHolder(view) {
    val textView : TextView = view.findViewById(R.id.txt1)
}

override fun onCreateViewHolder(parent: ViewGroup, viewType: Int):
    ItemViewHolder {
    val view =
        LayoutInflater.from(parent.context).inflate(R.layout.item_rec, parent, attachToRoot false)
    return ItemViewHolder(view)
}

override fun onBindViewHolder(holder: ItemViewHolder, position: Int) {
    holder.textView.text = item[position].text
}

override fun getItemCount(): Int {
    return item.size
}
```

NaprimerItem.kt

```
package com.onlylose.ex14

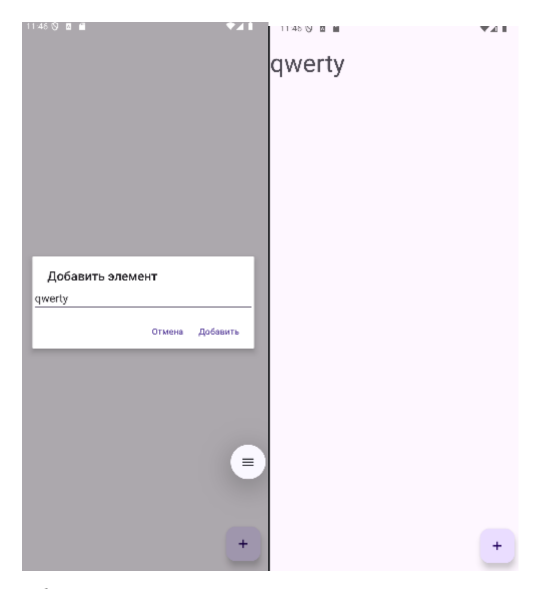
data class Item(
   val text: String
)
```

Activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<pelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/main">
    <androidx.recyclerview.widget.RecyclerView</pre>
        android:id="@+id/recyclerView"
        android:layout_width="match_parent"
        android:layout_height="match_parent"/>
    <com.google.android.material.floatingactionbutton.FloatingActionButton</pre>
        android:id="@+id/fab"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_alignParentEnd="true"
        android:layout_alignParentBottom="true"
        android:layout_margin="16dp"
        android:src="@drawable/baseline_add_24"/>
</RelativeLayout>
```

Item_rec.xml

```
kandroidx.constraintlayout.widget.ConstraintLayout
 xmlns:android="http://schemas.android.com/apk/res/android
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
    <TextView
        android:id="@+id/txt1"
        android:layout_width="0dp"
        android:layout_height="64dp"
        android:layout_marginTop="16dp"
        android:text="test"
        android:textSize="40sp"
        app:layout_constraintEnd_toEndOf="parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout_constraintTop_toTopOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
```



работает