## ПРАКТИКА 14

```
c?xml version="1.0" encoding="utf-8"?>
cRelativeLayout_xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_height="match_parent"
android:layout_height="match_parent"
android:d="@+id/main">

<android:d="@+id/main">

<android:d="@+id/main">

<android:d="@+id/mcvclerView"
android:d="@+id/recvclerView"
android:layout_width="match_parent"
android:layout_height="match_parent" />

com.google.android.material.floatingactionbutton_FloatingActionButton
android:id="@+id/fab"
android:layout_width="wrap_content"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentEnd="true"
android:layout_alignParentBottom="true"
android:layout_androin="ldop"
android:rec"@drawable/img" />
c/RelativeLayout>
c/RelativeLayout>
```



```
fdfdfdf
fdfsdfsdfsdfsd
sdfsdfsdfsdsd
dfdfdsfsdfsdsd
dsdsdsd
vvbvbvb
beveve
uiuiuiuiui
566656
practik 14

AKTUBBULLER
TRANSIDER
```

```
> import ...

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

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

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

// override fun getItemCount(): Int {
        return item.size
}
</pre>
```

```
</ml>
</ml>

</ml>

<
```