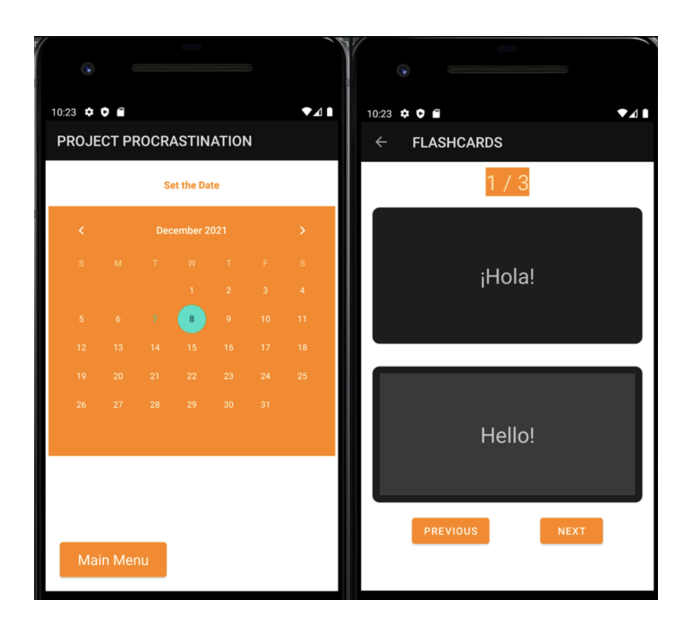


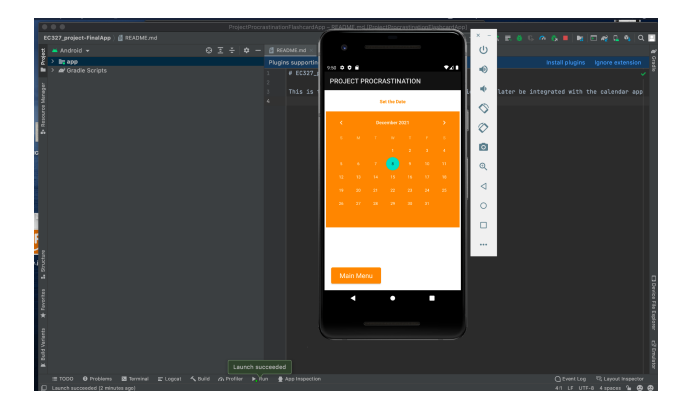
```
✓ ■ manifests

# AndroidManifest.xml

    ✓ Com.project327.projectprocrastination
    ✓ Immodel
                                                                                                                                                                                                                                                                                        class DeckAdapter(context: Context, private val resource: Int, val objects: MutableList<Deck>) : Base private val layoutInflater: LayoutInflater = LayoutInflater.from(context)
                                                  ॡ Card
ॡ CardAdapter
                                                                                                                                                                                                                                                                                                            override fun getView(position: Int, convertView: View?, parent: View@roup?): View {
   val view = this.layoutInflater.inflate(resource, root: null, attachToRoot: false)
   view.findViewById<TextView>(R.id.title).fext = this.objects[position].title
                                            € Deck
€ DeckAdapter
€ CalendarActivity
∰ CreatingCardsActivity.kt
€ EditingCardsActivity
                                              Representation of the control of the
                                                                                                                                                                                                                                                                                                           override fun getItem(position: Int): Any {
    return this.objects[position]
}
                           > com.project327.projectprocrastination (androidTest
> com.project327.projectprocrastination (test)
                > is java (generated)
> is res
is res (generated)

A' Gradle Scripts
                                                                                                                                                                                                                                                                                                           override fun getItemId(position: Int): Long {
    return this.objects[position].uvid
}
                                                                                                                                                                                                                                                                                                            override fun getCount(): Int {
   return this.objects.size
                                                                                                                                                                                                                                                                                                                            this.objects.removeAt(position)
this.notifyDataSetChanged()
           III TODO ● Problems ■ Terminal ■ Logcat 〈 Build 〈 Profiler ▶ Run ★ App Inspection Launch succeeded (today 9:48 AM)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ি Event Log ি Layout Inspector
11:7 LF UTF-8 4 spaces 🚡 😃 😢
```





Above are screenshots of the backend and front end work of the application. On the first photo, you can see the different folders that contain the header files and the function definitions for the different aspects of the app. In addition, you can see part of the coding and what the interface looks like below