# **Experiment Report**

# **Integrity Statement**

**Integrity Statement** 

I solemnly promise: This experimental report is the result of my independent work. To the best of my knowledge, the experimental report does not contain results that have been published or written by others, except where specifically noted. The contribution of any person who helped with the reported work is clearly stated and acknowledged in the lab report.

If there is plagiarism, I am willing to bear any consequences.

Hereby declare.

Sign: Jonas Gil Date: 2023.12.03

Topic: ChatBot App

Purpose: create a chatbot app whit the integration of OpenAI API

#### **Experiment content and completion status:**

#### 1. Environment Configuration

Open Android Studio -> Create new project -> Select Kotlin

Writing dependencies:

Open build.gradle.kts (:app) go to -> dependencies -> write

```
implementation("com. squareup. okhttp3:okhttp:4.10.0")
```

all the dependencies:

```
implementation("androidx.core:core-ktx:1.9.0")
implementation("androidx.appcompat:appcompat:1.6.1")
implementation("com.google.android.material:material:1.8.0")

implementation("androidx.constraintlayout:constraintlayout:2.1.4")
    testImplementation("junit:junit:4.13.2")
    androidTestImplementation("androidx.test.ext:junit:1.1.5")
androidTestImplementation("androidx.test.espresso:espresso-core:3.
```

```
5.1")

implementation("com. squareup. okhttp3:okhttp:4.10.0")

}
```

### 2. Create the app

Open Activity main.xml

• Create edit text to write question.

```
<EditText
    android:id="@+id/etQuestion"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:hint="Type your question here"
    android:textSize="20sp" />
```

• Create button to send question.

```
Abutton
android:id="@+id/btnSubmit"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Submit"
android:layout_marginTop="20dp" />
```

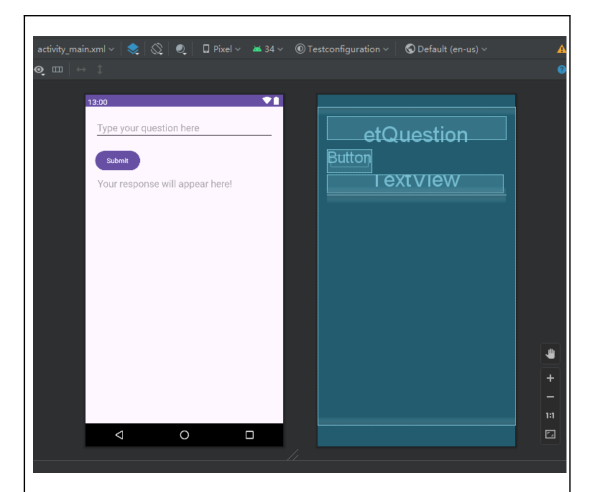
• Create TextView to show the answer

```
    android:id="@+id/txtResponse"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:hint="Your response will appear here!"
    android:textSize="20sp"
    android:layout_marginTop="5dp"
    android:layout_marginEnd="5dp"
    android:layout_marginBottom="5dp"
    android:padding="5dp" />
```

All the code: Activity main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"</pre>
```

```
android:layout_width="match_parent'
    android:layout_height="match_parent"
    android:orientation="vertical"
    <EditText
        android:id="@+id/etQuestion"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:textSize="20sp" />
    <<u>Button</u>
        android:id="@+id/btnSubmit"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginTop="20dp" />
    <TextView
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:hint="Your response will appear here!"
        android:textSize="20sp"
        android:layout marginTop="5dp"
        android:layout marginEnd="5dp"
        android:layout marginBottom="5dp"
        android:padding="5dp" />
    <LinearLayout</pre>
        android:layout width="match parent"
        android:layout_height="match_parent"
        android:orientation="vertical"/>
 /LinearLayout>
Interface design:
```



## Coding the class Main Activity.kt

Getting view references

```
val etQuestion = findViewById<EditText>(R.id.etQuestion)
val btnSubmit = findViewById<Button>(R.id.btnSubmit)
val txtResponse = findViewById<TextView>(R.id.txtResponse)
```

• Defining the event whit a click

```
btnSubmit.setOnClickListener {
    // Getting the question from the EditText and displaying it in
a Toast
    val question = etQuestion.text.toString().trim()
    Toast.makeText(this, question, Toast.LENGTH_SHORT).show()
```

• Verifying if the question is not empty

• Creating the function to get the question of the GPT-3 model

• Building th HTTP request using OkHttp

```
val request = Request.Builder()
    .url(url)
    .addHeader("Content-Type", "application/json")
    .addHeader("Authorization", "Bearer $apiKey")

.post(requestBody.toRequestBody("application/json".toMediaTypeOrNu
11()))
    .build()
```

• Realizing the asynchrony call to the OpenAI API

```
client.newCall(request).enqueue(object : Callback {
    override fun onFailure(call: Call, e: IOException) {
        // Manejando fallos en la llamada a la API
        Log.e("error", "API failed", e)
```

```
override fun onResponse(call: Call, response: Response) {
    // Processing the API response
    val body = response.body?.string()

if (body != null) {
    Log. v("data", body)
} else {
    Log. v("data", "empty")
}
```

Parsing the question to JSON

```
val jsonObject = JSONObject(body)
val jsonArray: JSONArray = jsonObject.getJSONArray("choices")
val textResult = jsonArray.getJSONObject(0).getString("text")
```

Call the callback whit the answer to update the user interface

```
callback(textResult)
```

All the code: Main\_Activity.kt

```
package com.example.gpt_chat
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.util.Log
import android.view.inputmethod.EditorInfo
mport android. widget. Button
mport android.widget.EditText
import android.widget.TextView
import android.widget.Toast
import com. google. android. material. textfield. TextInputEditText
import okhttp3.*
import okhttp3.MediaType.Companion.toMediaTypeOrNull
.mport okhttp3. RequestBody. Companion. toRequestBody
import org. json. JSONArray
mport org. json. JSONObject
import java.io.IOException
class MainActivity : AppCompatActivity() {
   private val client = OkHttpClient()
```

```
override fun onCreate(savedInstanceState: Bundle?) {
        super. onCreate(savedInstanceState)
        setContentView(R. layout.activity_main)
        val etQuestion = findViewById<EditText>(R. id. etQuestion)
        val btnSubmit = findViewById<Button>(R. id. btnSubmit)
        val txtResponse = findViewById<TextView>(R. id. txtResponse)
        btnSubmit.setOnClickListener {
            val question = etQuestion.text.toString().trim()
            Toast.makeText(this, question,
Toast. LENGTH SHORT). show()
            if (question.isNotEmpty()) {
                getResponse(question) { response ->
                    runOnUiThread {
                         txtResponse.text = response
   fun getResponse(question: String, callback: (String) -> Unit)
        val apiKey = "sk-rErFF6e6yaiGs1V3w6ChT3B1bkFJg198iF0hjwnTWsFHyTio" //
        val url =
        val requestBody =
```

```
'prompt': "$question",
           .trimIndent()
        val request = Request.Builder()
            .url(url)
            .addHeader("Content-Type", "application/json")
            .addHeader("Authorization", "Bearer $apiKey")
post (requestBody. toRequestBody ("application/json". toMediaTypeOrNu
11()))
            .build()
        client.newCall(request).enqueue(object : Callback {
            override fun onFailure(call: Call, e: IOException) {
            override fun onResponse(call: Call, response:
Response) {
                val body = response.body?.string()
                val jsonObject = JSONObject(body)
                val jsonArray: JSONArray =
jsonObject.getJSONArray("choices")
                val textResult =
jsonArray.getJSONObject(0).getString("text")
```

```
callback(textResult)
}
})
}
```

**Problems:** The program has some inconveniences with the Grade and the Android version.

Solutions (list problems encountered and solutions, list unsolved problems):

**Experiment summary:** In total, a project was created using Android Studio and the Kotlin programming language, an application was created, always with a button to send the text, a text viewer to show the answer and a text editor to write the question, the request was implemented HTTP via OkHttp, and the OpenAI API is called to get the response from the GPT-3 model

**References:** 

**Acknowledgments:**