Thực hành tuần 11

20/3/2023

BroadcastReceiver

• Khai báo nhận broadcast từ hệ thống (ie: Chế độ máy bay)

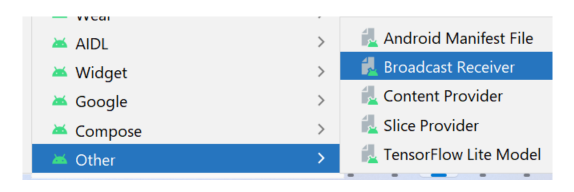
```
val filter = IntentFilter()
filter.addAction(Intent.ACTION_AIRPLANE_MODE_CHANGED)
receiver = object: BroadcastReceiver(){
    override fun onReceive(p0: Context?, p1: Intent?) {
      val state = p1?.getBooleanExtra("state", false)
      Toast.makeText(p0, state.toString(), Toast.LENGTH_SHORT).show()
    }
}
registerReceiver(receiver, filter)
```

Hủy nhận broadcast

```
override fun onDestroy() {
  unregisterReceiver(receiver)
  super.onDestroy()
}
```

https://developer.android.com/guide/components/broadcasts

Tao BroadcastReceiver



```
class MyReceiver : BroadcastReceiver() {
    override fun onReceive(context: Context, intent: Intent) {
        Toast.makeText(context, "MyReceiver",
Toast.LENGTH_SHORT).show()
    }
}
```

MainActivity

```
binding.btnSend.setOnClickListener {
    //API < 26
    //sendBroadcast(Intent("MyReceiver"))
    //API >= 26
    sendBroadcast(Intent(applicationContext, MyReceiver::class.java))
}
```

Alarms

Khởi tạo

```
alarmMng = getSystemService(Context.ALARM_SERVICE) as AlarmManager
binding.btnCreate.setOnClickListener {
    val seconds = binding.etSeconds.text.toString().toInt() * 1000
    val intent = Intent(this, MyReceiver::class.java)
    val pendingIntent = PendingIntent.getBroadcast(this, 0, intent, PendingIntent.FLAG_UPDATE_CURRENT)
    alarmMng.setExact(AlarmManager.RTC_WAKEUP, System.currentTimeMillis() + seconds,pendingIntent)
    binding.tvResult.append("\n"+Date().toString())
}
```

https://developer.android.com/training/scheduling/alarms

Alarms

Cập nhật

```
binding.btnUpdate.setOnClickListener {
   val seconds = binding.etSeconds.text.toString().toInt() * 1000
   val intent = Intent(this, MyReceiver::class.java)
   val pendingIntent = PendingIntent.getBroadcast(this, 0, intent, PendingIntent.FLAG_UPDATE_CURRENT)
   alarmMng.setExact(AlarmManager.RTC_WAKEUP, System.currentTimeMillis() + seconds,pendingIntent)
   binding.tvResult.append("\n Update:"+Date().toString())
}
```

Alarms

Hủy

```
binding.btnCancel.setOnClickListener {
    val intent = Intent(this, MyReceiver::class.java)
    val pendingIntent = PendingIntent.getBroadcast(this, 0, intent, PendingIntent.FLAG_UPDATE_CURRENT)
    alarmMng.cancel(pendingIntent)
    binding.tvResult.append("\n Cancel:"+Date().toString())
}
```

CatFactDemo

API Cơ bản

Sử dụng retrofit (Add vào Gradle)

implementation 'com.squareup.retrofit2:retrofit:2.9.0' implementation 'com.squareup.retrofit2:converter-gson:2.9.0'

Tao interface

```
interface ApiRequests {
    @GET("fact")
   fun getFact(): Call<CatJSON>
}
```

Tạo class lưu dữ liệu

```
data class CatJSON(
val fact: String,
val length: Int
```

Every year, nearly four million cats are eaten in Asia.

55

API Cơ bản

Sử dụng retrofit gọi API từ https://catfact.ninja/

```
val api = Retrofit.Builder()
    .baseUrl("https://catfact.ninja/")
    .addConverterFactory(GsonConverterFactory.create())
    .build().create(ApiRequests::class.java)
```

• Đọc dữ liệu trả về

```
GlobalScope.launch(Dispatchers.IO) {
  val response = api.getFact().awaitResponse()
  if (response.isSuccessful){
    val data = response.body()!!
    withContext(Dispatchers.Main){
       binding.tvFact.text = data.fact
       binding.tvLength.text = data.length.toString()
    }
  }
}
```

Bài tập

 Viết ứng dụng đọc 1 lần 3 quotes đưa vào recyclerView để hiển thị ngoài màn hình chính.

(https://api.quotable.io/quotes/random?limit=3)

