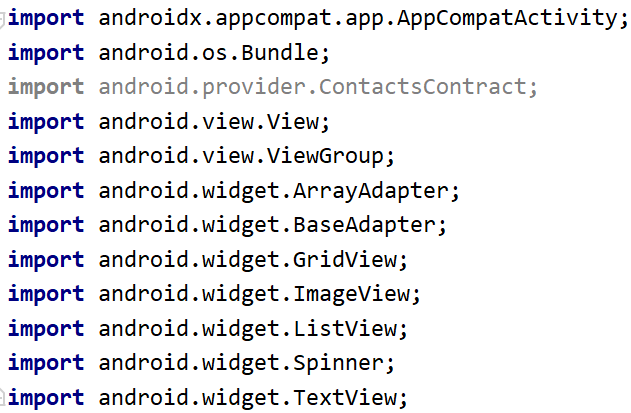
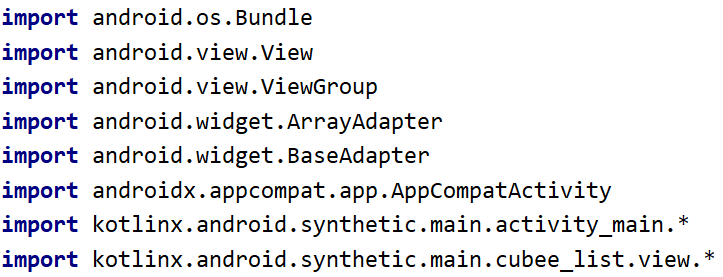
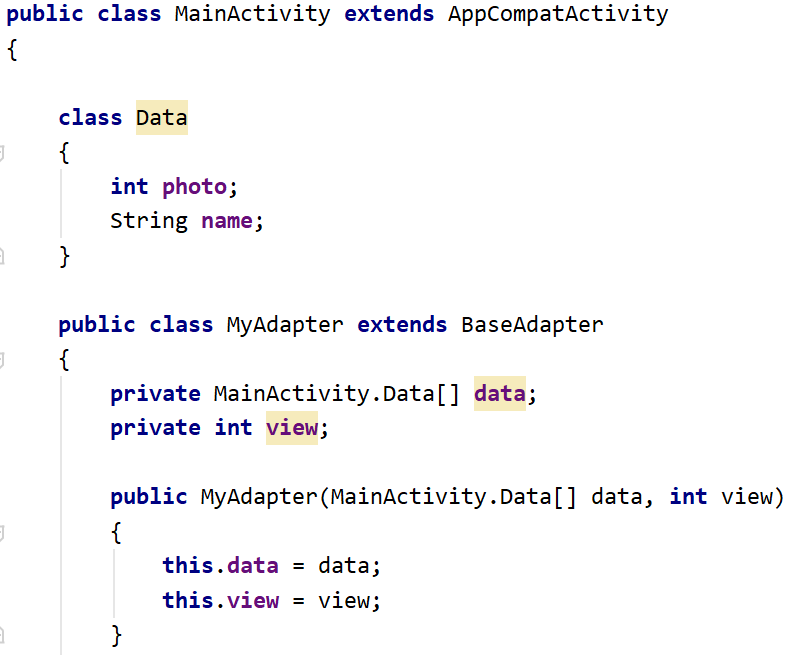
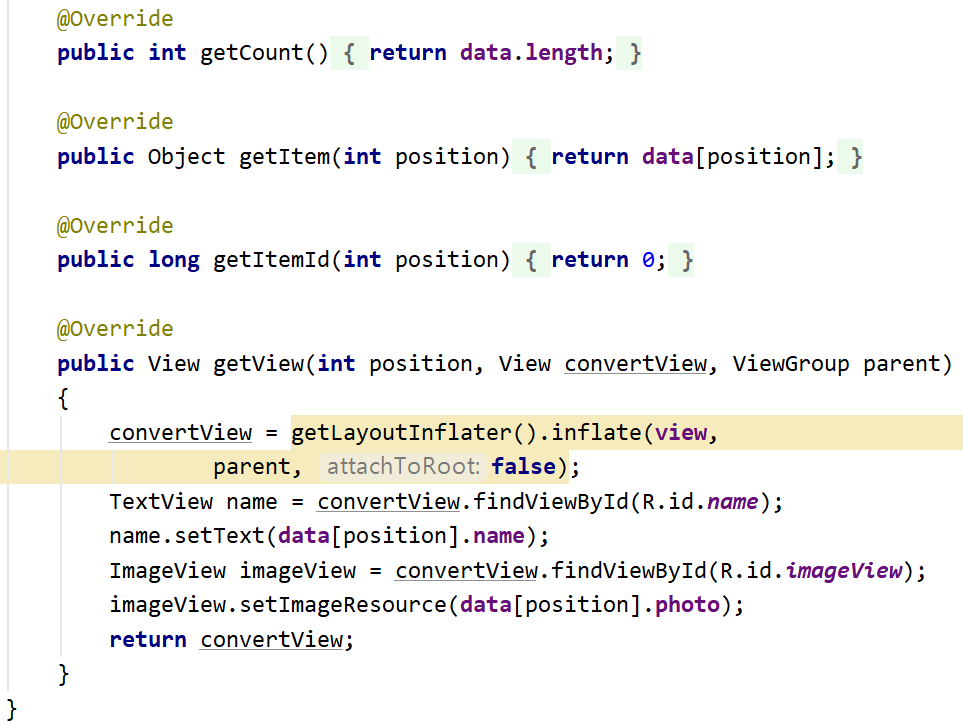
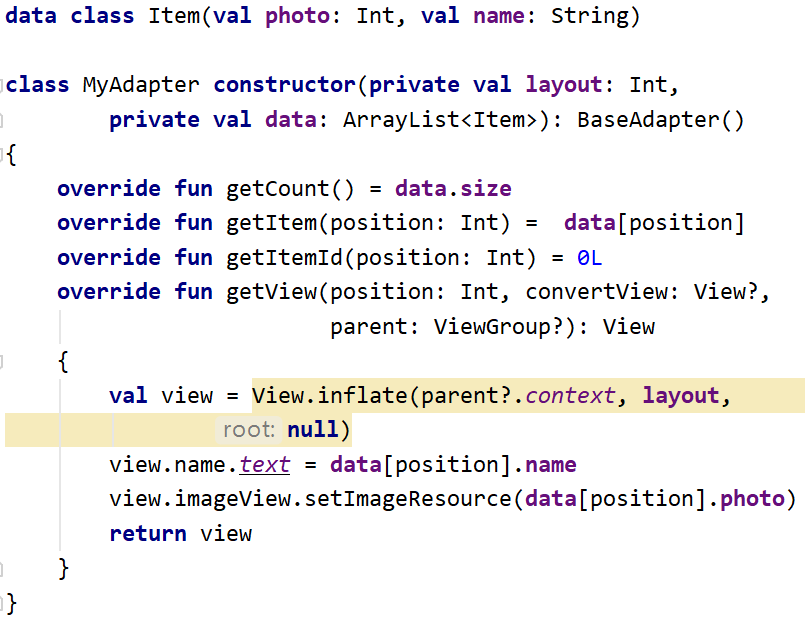
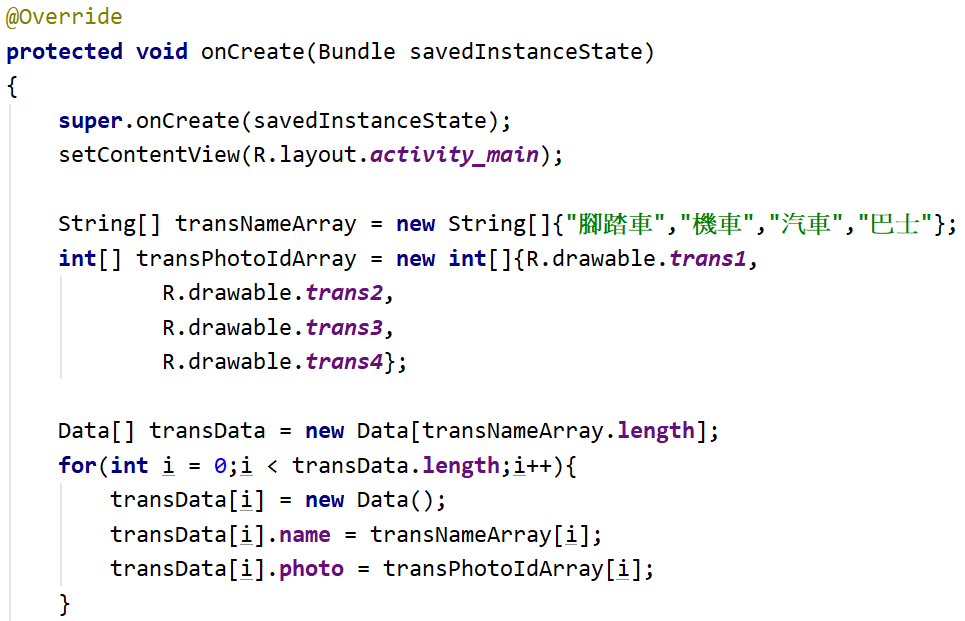
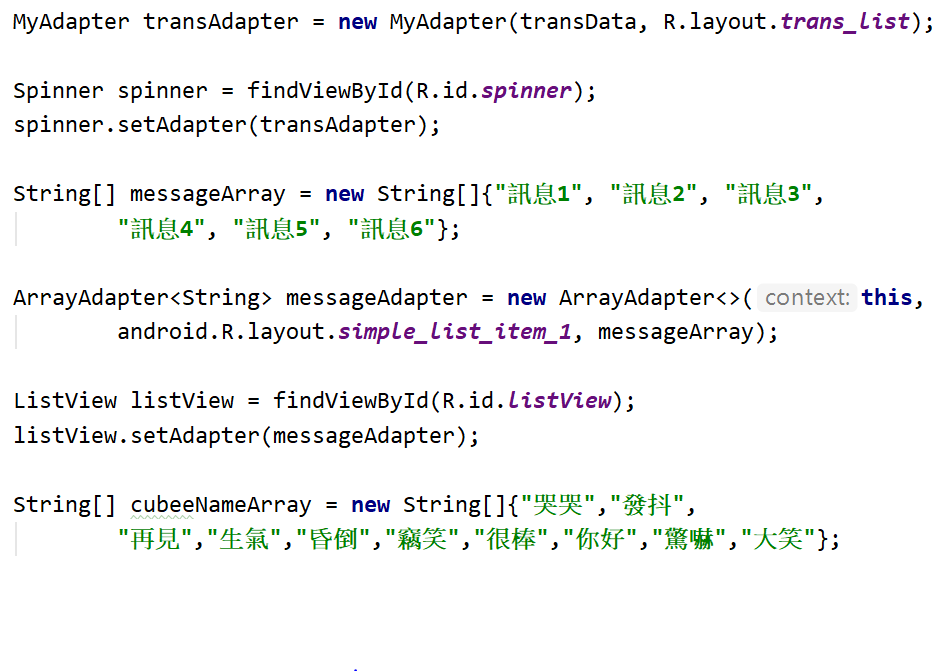
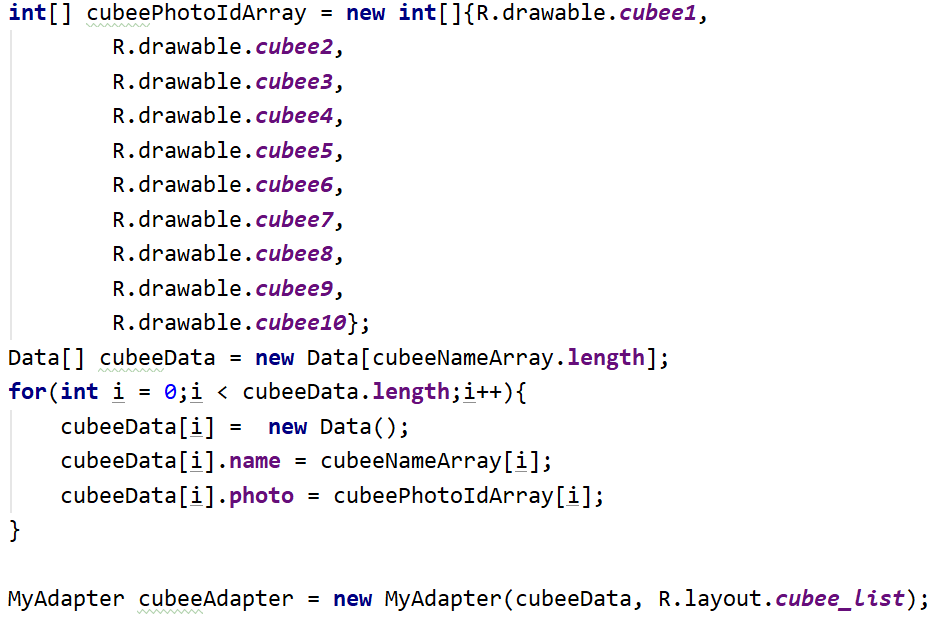
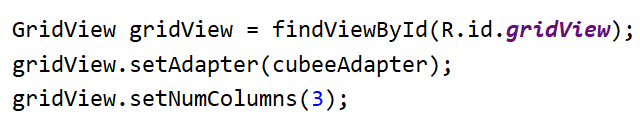
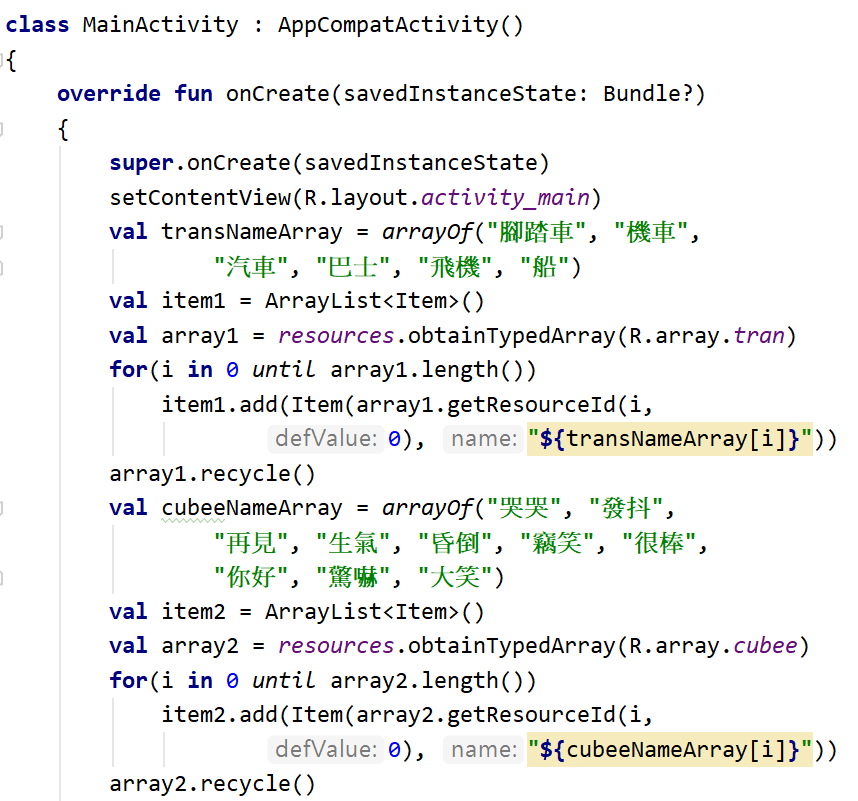
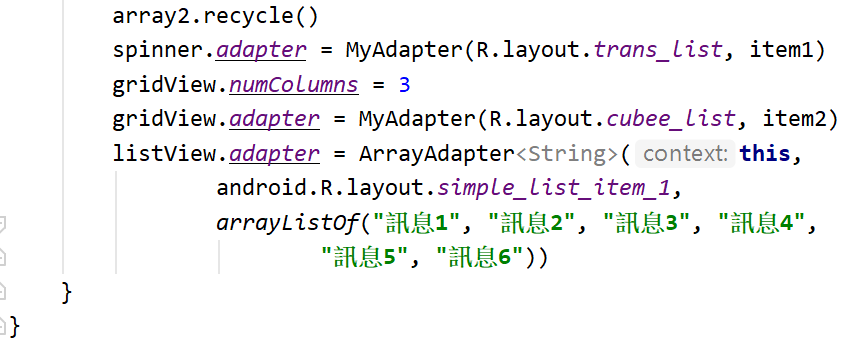
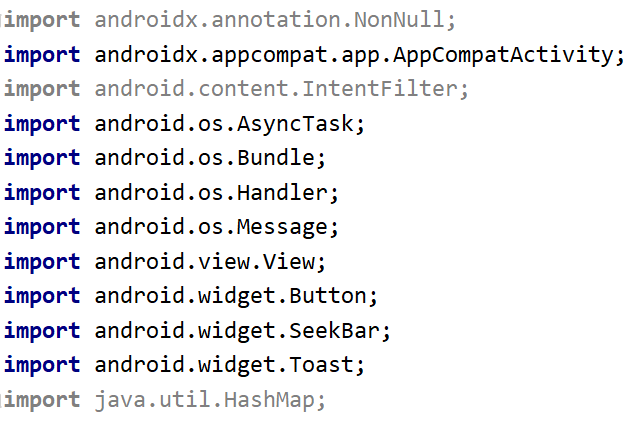
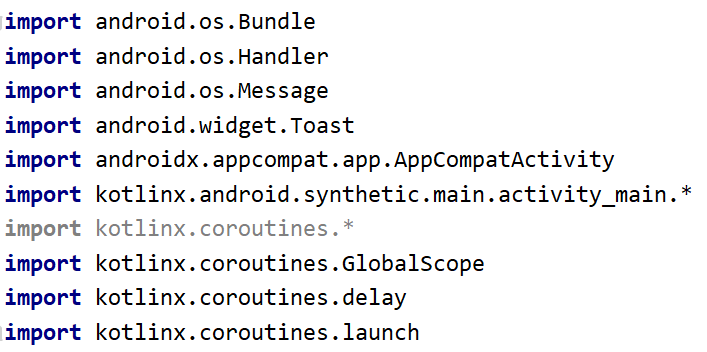
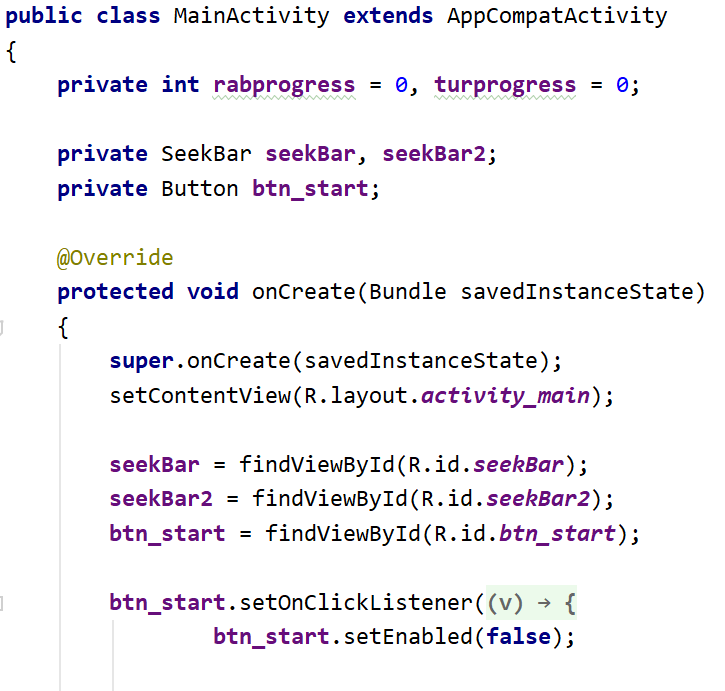
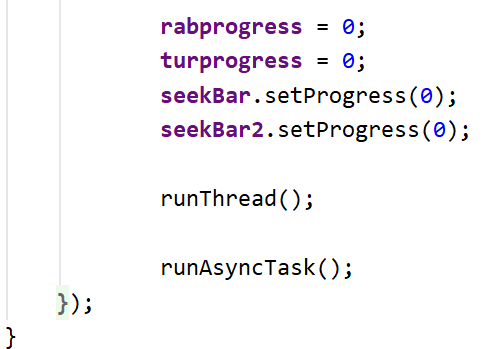
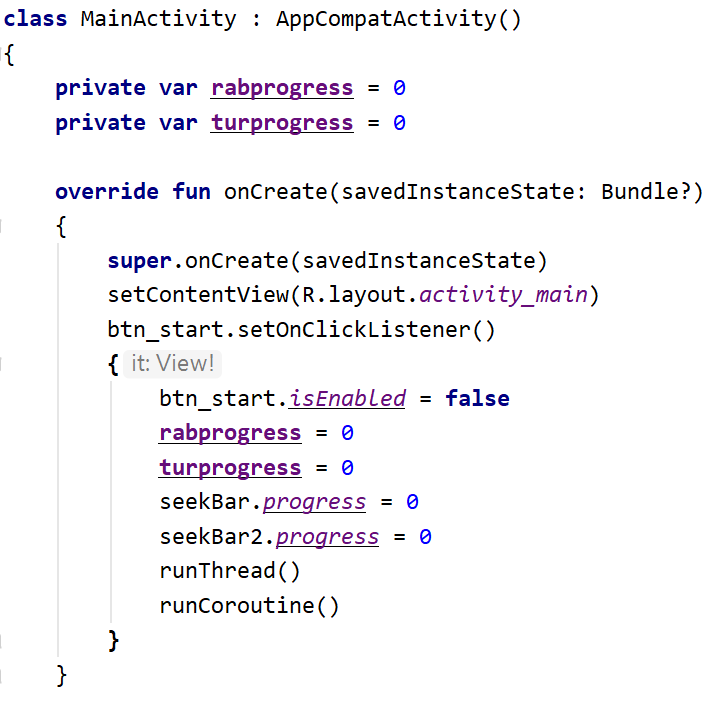
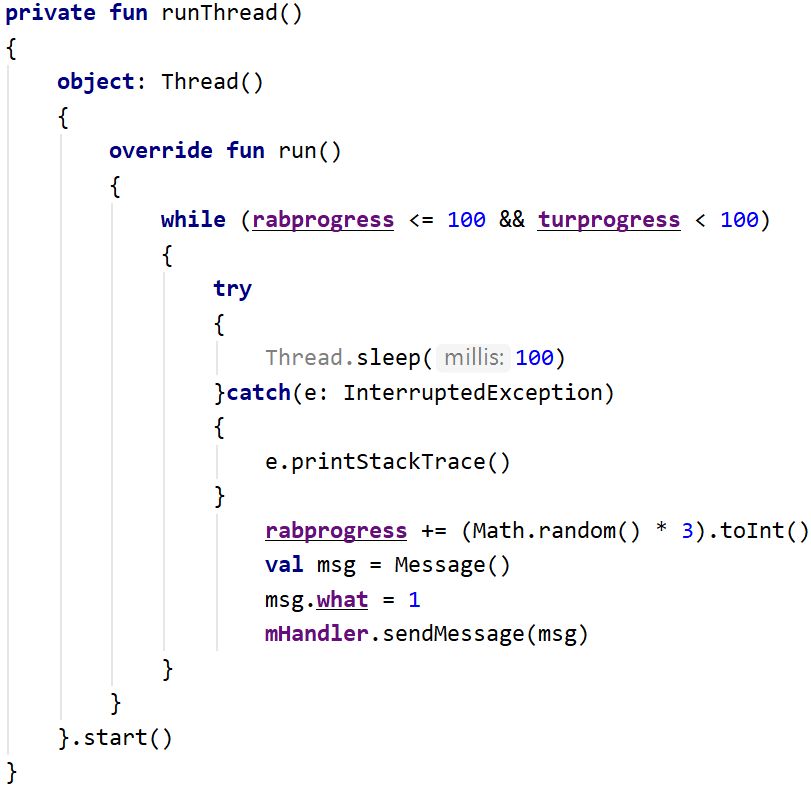
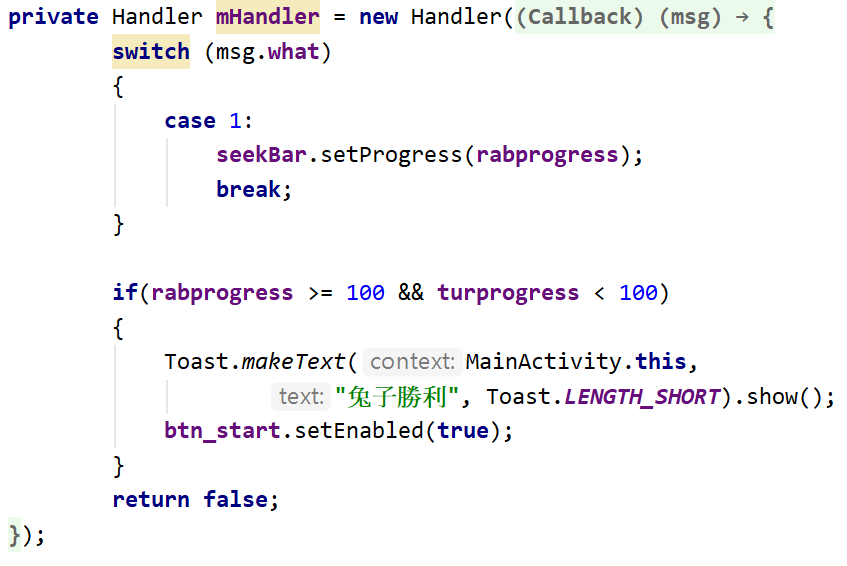
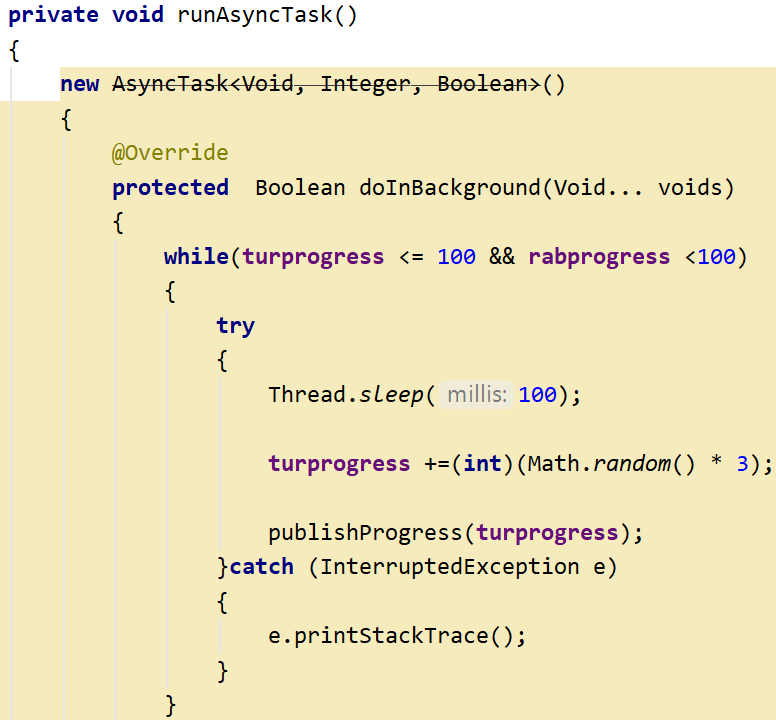
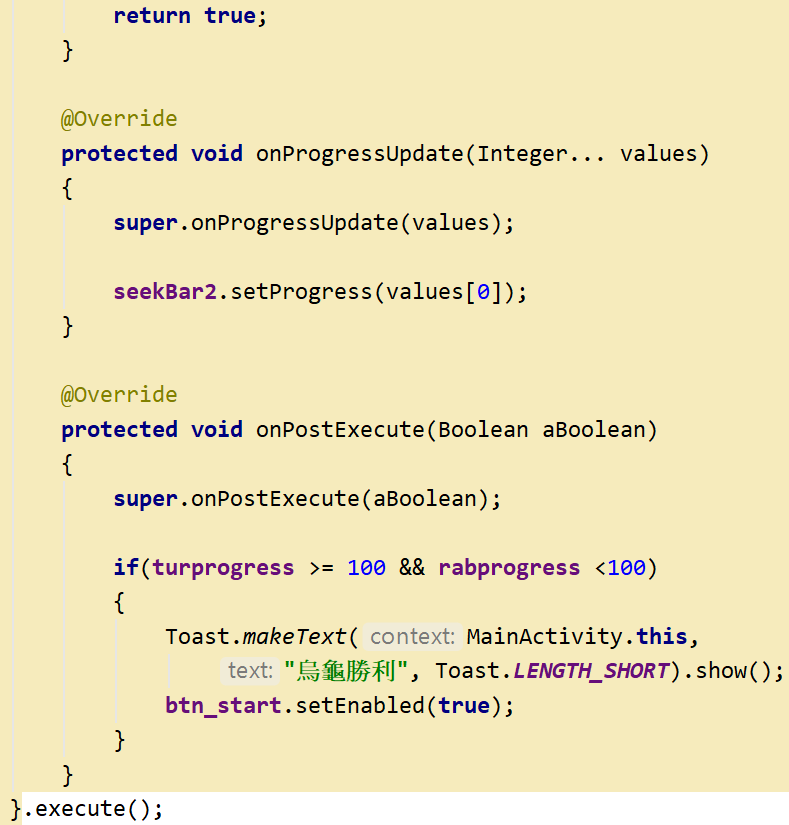
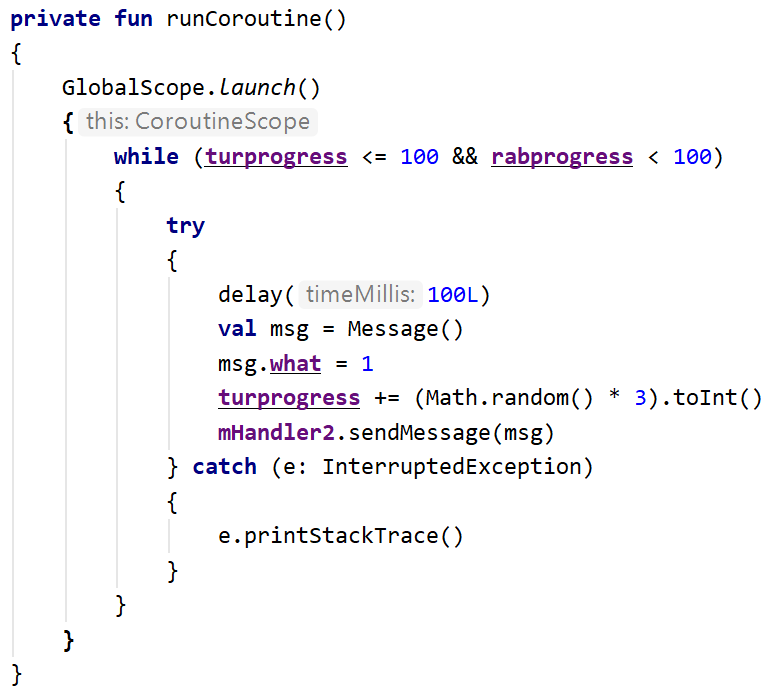
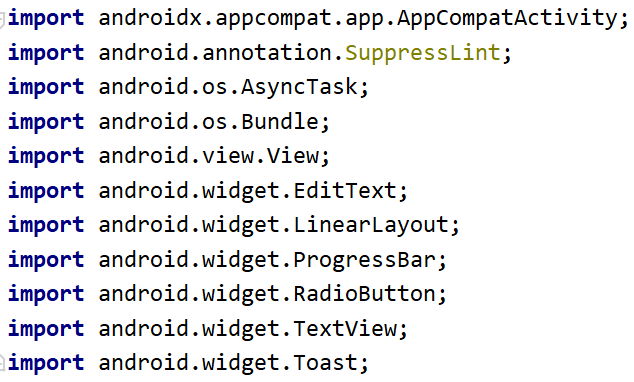
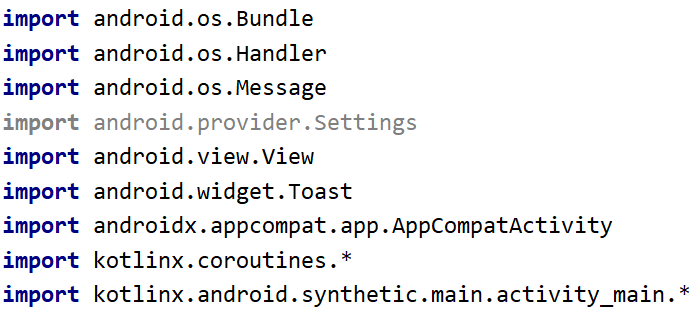
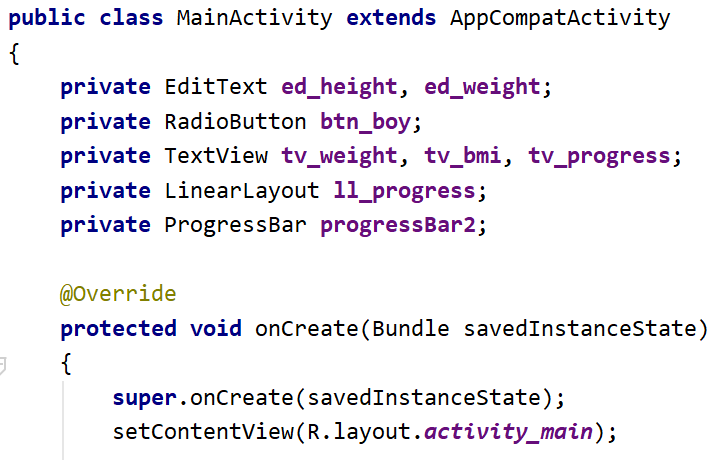
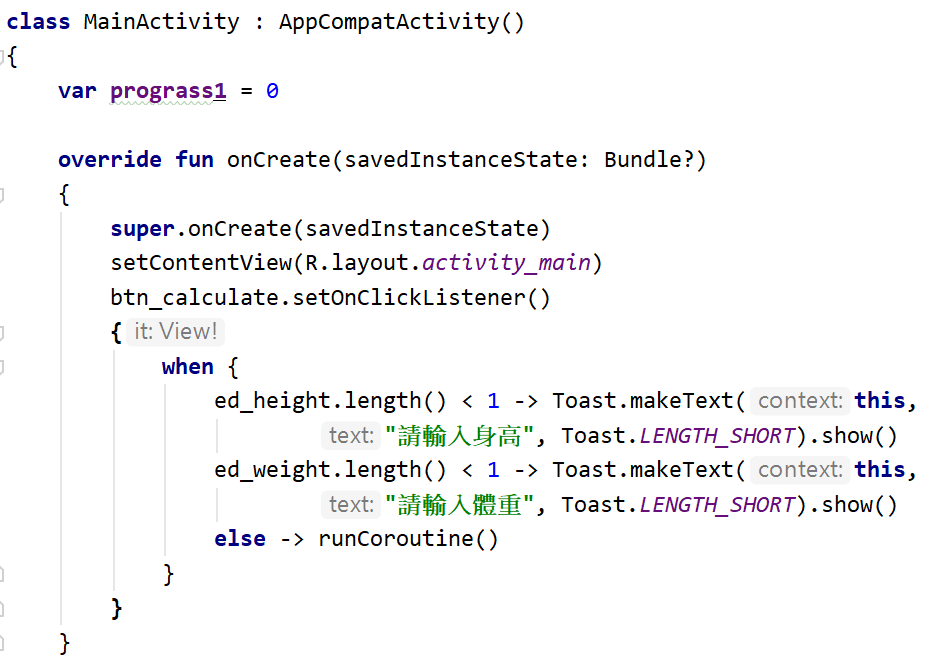
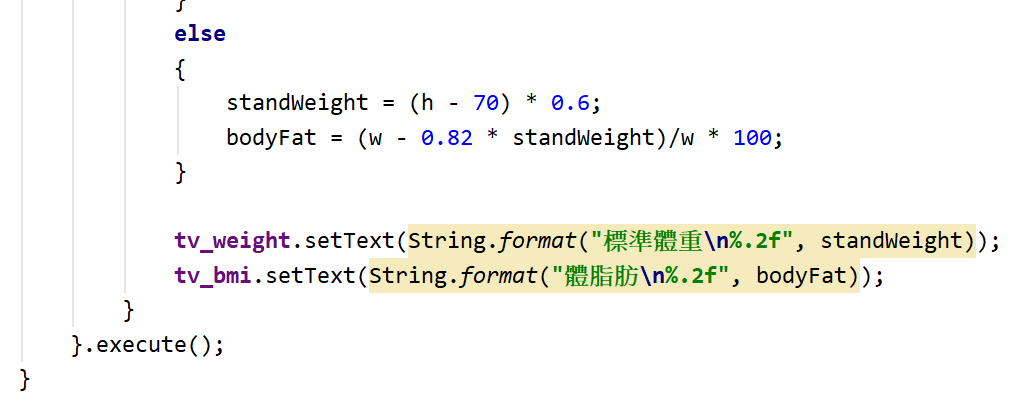
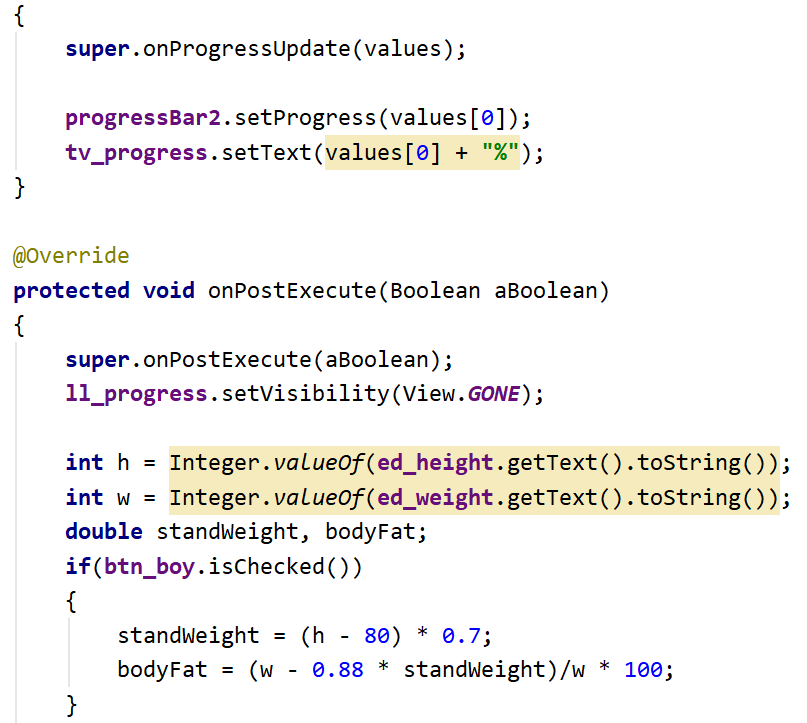
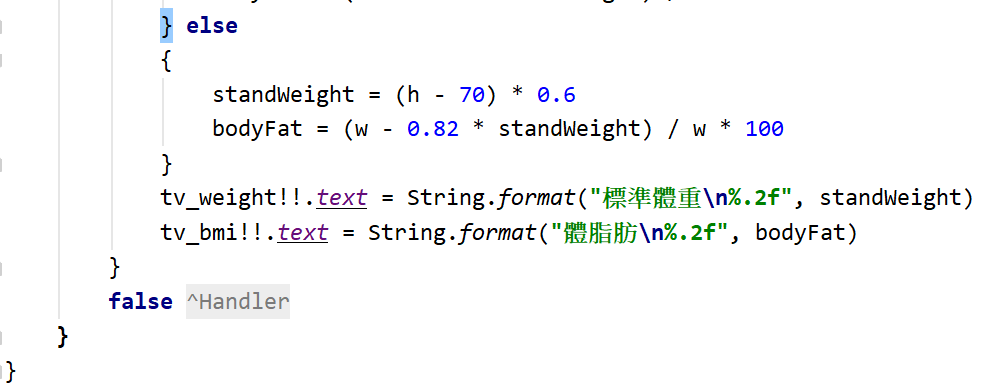
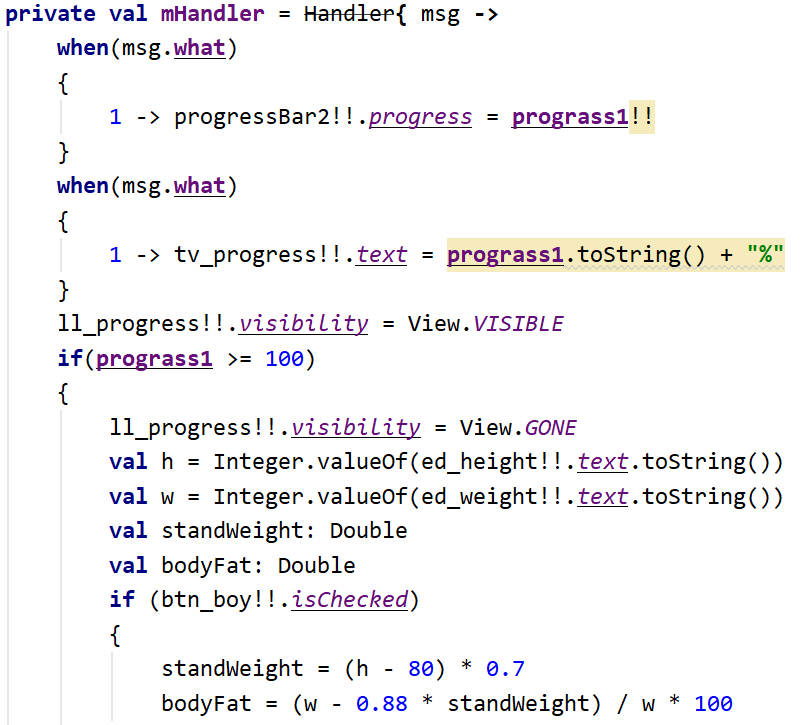
Kotlin Homework4 (Ch7,9)

* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法
* Kotlin 語法
* Java 語法



* Kotlin 語法





這次的作業可以讓我們練習以Coroutines取代AsyncTask的語法還要去熟悉lanch()與delay()的應用。在使用Coroutines要注意的是import的部分，還有需要引入到build.gradle(:app)裡面的內容。