

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN721: Mobile Application Development Level 7, Credits 15

Practical 04: Countries API

Assessment Overview

In this assessment, you will design, develop & UI test an application which requests data from the Country API hosted on GitHub Gist & displays the data using a RecyclerView. This assessment contributes 3% towards your final mark in IN721: Mobile Application Development.

Learning Outcomes

At the successful completion of this course, learners will be able to:

- 1. Implement & publish complete, non-trivial, industry-standard mobile applications following sound architectural & code-quality standards.
- 2. Identify relevant use cases for a mobile computing scenario & incorporate them into an effective user experience design.
- 3. Follow industry standard software engineering practice in the design of mobile applications.

Assessment Table

Assessment Activity	Weighting	Learning Outcomes	Assessment Grading Scheme	Completion Requirements
Practical	20%	2, 3	CRA	Cumulative
Project	80%	1, 2, 3	CRA	Cumulative

Conditions of Assessment

You will complete this individual assessment inside & outside timetabled class time. This assessment will need to be completed by **Friday**, **16 April 2021** at **5:00 PM**.

Pass Criteria

This assessment is criterion-referenced (CRA) with a cumulative pass mark of 50% over all assessments in IN721: Mobile Application Development.

Authenticity

All parts of your submitted assessment must be completely your work & any references must be cited appropriately including, externally-sourced graphic elements. Provide your references in a **README.md** file. All media must be royalty free (or legally purchased) for educational use. Failure to do this will result in a mark of **zero** for this assessment.

Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning submissions, extensions, resubmissions & resits complies with **Otago Polytechnic** policies. Learners can view policies on the **Otago Polytechnic** website located at https://www.op.ac.nz/about-us/governance-and-management/policies.

Submissions

You must submit all program files via GitHub Classroom. Here is the URL to the repository you will use for your submission – https://classroom.github.com/a/VJIq7Ae0. Create a new branch called **04-nasa-api** from the main branch by running the command - git checkout -b **04-nasa-api**. This branch will be your development branch for this assessment. Once you have completed this assessment, create a pull request & assign the GitHub user grayson-orr to a reviewer. Do not merge your own pull request. Late submissions will incur a **10% penalty per day**, rolling over at **5:00 PM**.

Extensions

Familiarise yourself with the assessment due date. If you need an extension, contact the course lecturer before the due date. If you require more than a week's extension, a medical certificate or support letter from your manager may be needed.

Resubmissions

Learners may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are to be completed within a negotiable short time frame & usually must be completed within the timing of the course to which the assessment relates. Resubmissions will be available to learners who have made a genuine attempt at the first assessment opportunity & achieved a **D grade (40-49%)**. The maximum grade awarded for resubmission will be **C-**.

Resits

Resits & reassessments are not applicable in IN721: Mobile Application Development.

Instructions - Learning Outcomes 2, 3

Task One (2%):

Create a new project with the following configurations:

• Template - Empty activity

- Name Country
- Package name op.mobile.app.dev.country
- Save location /path to your practical GitHub repository/04-country
- Language Kotlin
- Minimum SDK API 28: Android 9.0 (Pie)

The application structure is similar to the code examples from the **13-recycler-view** teaching session. Instead, you will request data from the **Country API**.

To use the Country API, you must generate an API key. To do this, go to https://api.nasa.gov & sign up. This API key allows you to access & use web services available on the Data.gov developer network.

Familiarise yourself with the following API URL:

https://gist.githubusercontent.com/Grayson-Orr/34991fb3b0192aaf636e56623cbdd9d3/raw/32c5a4773b9d1a9ad5a0685fdcf8bbareter (a. 1992) and (b. 1

In recycler_view_item.xml, add two TextViews & an ImageView. Set recycler_view_item.xml to the RecyclerView's listitem attribute in fragment_country.xml.

Run your application on either an Android Emulator or connect device.

Task Three (1%):

Create a new test file called **CountryTest**. To do this, right-click on **op.mobile.app.dev.country** (androidTest) > Kotlin Class/File. In CountryTest.kt, write three UI tests. To run your test file, right-click CountryTest.kt > 'Run CountryTest'.