



College of Engineering, Construction and Living Sciences
Bachelor of Information Technology
IN721: Mobile Application Development
Level 7, Credits 15
Practical 03: Animal Sounds

Assessment Overview

In this assessment, you will refactor the provided application's code to use **LiveData & Data Binding**. Also, you will research & implement a splash screen & **Fragment** animation using the provided resources. This assessment is worth **9%** of the 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, 9 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>. Checkout from the **main** branch to the **03-animal-sounds** branch by running the command - **git checkout 03-animal-sounds**. 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 (3%):

In the **code-resources** directory, you have been provided a directory called **03-animal-sounds**. Familiarise yourself with the code & functionality. Using the code examples from the **08-live-data** teaching session, refactor

the application's code so that it is using **LiveData** with **ViewModel**.

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

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Commit your code to your repository for future reference.

Task Two (2%):

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

Task Three (2%):

Using the code examples from the **09-data-binding** teaching session, refactor the application's code so that it is using **Data Binding** with **ViewModel** & **LiveData**.

Task Four (1%):

Create a new activity file called **SplashScreenActivity**. Use the following resource to create an animated splash screen - <https://blog.mindorks.com/getting-started-with-lottie-animation-in-android>. **Note:** this resource uses **MainActivity.kt** & **activity_main.xml**. Instead, use **SplashScreenActivity.kt** & **activity_splash_screen.xml**. Remember, **MainActivity** is responsible for hosting the **Fragment** classes. In **AndroidManifest.xml**, change the launcher activity to **SplashScreenActivity**. Add the **theme** attribute & set to a value the hides its **action bar**.

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Task Five (1%):

Create a new resource directory called **anim**. To do this, right-click on **res > Android Resource Directory**. In the **New Resource Directory** window, change the **Directory name** & **Resource type** to **anim**. Copy the four **XML** files in the **11-animations-transitions** directory to the **anim** directory. In **res/navigation/mobile_navigation.xml**, declare an animation for sliding in & out of a **Fragment**. If you are confused, please refer to the **11-animations-transitions** teaching session video.