

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

IN721: Design and Development of Applications for Mobile Devices Level 7, Credits 15

Assessment 02: Wishlist

#### **Assessment Overview**

For this assessment, you will use Kotlin with Android Studio to build a wishlist. As well as implementing the core functionality, you will be required to **independently** research & implement six components. In addition, marks will also be given for code elegance, robustness & git usage.

#### Assessment Table

Assessment Activity	Weighting	Learning Outcomes	Assessment Grading Scheme	Completion Requirements
Practicals	25%	1, 3, 4	CRA	Cumulative
Language Translator	20%	1, 3, 4	CRA	Cumulative
Wishlist	25%	1, 3, 4	CRA	Cumulative
Exams 1-5	30%	2, 3, 4	CRA	Cumulative

### Conditions of Assessment

You will complete this assessment outside timetabled class time, however, there will be availability during the teaching sessions to discuss the requirements and progress of this assessment. This assessment will need to be completed by Friday, 19 June 2020 at 5pm.

#### Pass Criteria

This assessment is criterion-referenced with a cumulative pass mark of 50%.

## **Submission Details**

You must submit your program files via **GitHub Classroom**. Here is the link to the repository you will be using for your submission – <a href="https://classroom.github.com/a/o712P\_Rx">https://classroom.github.com/a/o712P\_Rx</a>. For ease of marking, please submit the marking sheet with your name & student id number via **Microsoft Teams** under the **Assignments** tab.

## Group Contribution

All git commit messages must identify which member(s) participated in the associated work session. Proportional contribution will be determined by inspection of the commit logs. If the commit logs show evidence of significantly uneven contribution proportion, the lecturer may choose to adjust the mark of the lesser contributor downward by an amount derived from the individual contributions.

## Authenticity

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

## Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning **Submissions**, **Extensions**, **Resubmissions** and **Resits** complies with Otago Polytechnic policies. Students can view policies on the Otago Polytechnic website located at https://www.op.ac.nz/about-us/governance-and-management/policies.

#### **Extensions**

Please familiarise yourself with the assessment due dates. If you need an extension, please contact your 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

Students may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are completed within a short time frame (usually no more than 5 working days) and usually must be completed within the timing of the course to which the assessment relates. Resubmissions will be available to students who have made a genuine attempt at the first assessment opportunity. The maximum grade awarded for resubmission will be C-.

## Learning Outcomes

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

- 1. Implement complete, non-trivial, industry-standard mobile applications following sound architectural and code-quality standards.
- 2. Explain relevant principles of human perception and cognition and their importance to software design.
- 3. Identify relevant use cases for a mobile computing scenario and incorporate them into an effective user experience design.
- 4. Follow industry standard software engineering practice in the design of mobile applications.

### Instructions

### Application Requirements - Learning Outcomes 1, 3, 4

The wishlist application **must** have the following functional requirements:

#### • System:

- Open without modification in Android Studio. This includes the removal of the gradle & idea hidden directories.
- Run without modification on multiple mobile devices.

#### • Features:

- Add an item via a floating action button. Each item must have a picture, name, category, price, store, additional notes & whether it has been purchased.
  - \* Picture captured via the mobile device's camera.
  - \* Store display the name & location of the nearest store on Google Maps.
- Edit an item.
- Delete an item. Prompt the user via a dialog fragment.
- Items persistently stored using SQLite.
- Display all items in a recycler view.
- Research: Display items in a recycler view by category, purchased & unpurchased.
- Display a progress dialog while adding, editing & deleting an item.
- Handle incorrect formatted input values.
- Research: Sort items by newest first, oldest first & alphabetical order.
- Localization which includes support for at least two languages.
- Exit the application via an alert dialog.
- Multiple mobile screen/device support. Include support for at least two screens/devices, excluding tablets & smartwatches devices.
- Research: Display privacy policy in a web view.
- Display the wishlist's total amount default is the New Zealand Dollar (NZD). For example, item one is \$10.00 & item two is \$5.00, the wishlist's total amount would be \$15.00.
- Research: Change the currency unit. Include at least two currencies excluding the New Zealand Dollar (NZD).
- Notify the user of unpurchased items. For example, "Currently, you have four unpurchased items."
- Research: Enable & disable push notifications.

#### • User-Interface:

- Visually attractive user-interface with a coherent graphical theme & style. This can be a custom theme/style or Material Design.
- Splash screen with a transition animation.
- Research: Transition animations between activities/fragments.
- Adaptive launcher icon.

### Documentation - Learning Outcomes 1, 3, 4

Write the following documentation requirements in the README.md file:

- Step-by-step user guide. Must include a screenshot of each activity/fragment provided with a description.
- Code commented & documented using KDoc. Kotlin's documentation generation tool is called Dokka. Click here for usage instructions.
- Privacy policy.
- User-testing report which includes at least two subjects. This can include group member(s) **More information provided below.** 
  - Detailed report of user-testing protocol including number of subjects run.
  - Detailed description of issues raised during user-testing & specifics of action taken to resolve each issue.

#### Git Usage - Learning Outcomes 1, 3, 4

The wishlist repository must have the following git requirements:

- At least five feature branches excluding master.
- Commit messages reflect the context of each functional requirement change.

#### Additional Resources

- Google Maps API https://developers.google.com/maps/documentation
- Documenting Kotlin Code https://kotlinlang.org/docs/reference/kotlin-doc.html
- Android Design https://developer.android.com/design
- Adaptive Launcher Icon https://developer.android.com/guide/practices/ui\_guidelines/icon\_design\_adaptive

# **Assessment 02: Wishlist Assessment Rubric**

	10-9	8-7	6-5	4-0
	Application thoroughly demonstrates	Application mostly demonstrates	Application demonstrates some	Application does not or does not fully
	functionality & robustness on the	functionality & robustness on the	functionality & robustness on the	demonstrate functionality & robustness
	following:	following:	following:	on the following:
	<ul> <li>Open without modification in Android Studio. This includes the removal of the gradle &amp; idea hidden directories.</li> <li>Run without modification on</li> </ul>	<ul> <li>Open without modification in Android Studio. This includes the removal of the gradle &amp; idea hidden directories.</li> <li>Run without modification on</li> </ul>	<ul> <li>Open without modification in Android Studio. This includes the removal of the gradle &amp; idea hidden directories.</li> <li>Run without modification on</li> </ul>	<ul> <li>Open without modification in Android Studio. This includes the removal of the gradle &amp; idea hidden directories.</li> <li>Run without modification on</li> </ul>
	multiple mobile devices.	multiple mobile devices.	multiple mobile devices.	multiple mobile devices.
	<ul> <li>Add an item via a floating action button.</li> </ul>	<ul> <li>Add an item via a floating action button.</li> </ul>	Add an item via a floating action button.	<ul> <li>Add an item via a floating action button.</li> </ul>
ess	Edit & delete an item.			
Robustness	Items persistently stored using	<ul> <li>Items persistently stored using</li> </ul>	Items persistently stored using	Items persistently stored using
opr	SQLite.	SQLite.	SQLite.	SQLite.
8	Display all items in a recycler view.	<ul> <li>Display all items in a recycler view.</li> </ul>	Display all items in a recycler view.	Display all items in a recycler view.
Functionality	<ul> <li>Display items in a recycler view by category, purchased &amp; unpurchased.</li> </ul>	<ul> <li>Display items in a recycler view by category, purchased &amp; unpurchased.</li> </ul>	<ul> <li>Display items in a recycler view by category, purchased &amp; unpurchased.</li> </ul>	<ul> <li>Display items in a recycler view by category, purchased &amp; unpurchased.</li> </ul>
Func	Display a progress dialog while adding, editing & deleting an item.	<ul> <li>Display a progress dialog while adding, editing &amp; deleting an item.</li> </ul>	Display a progress dialog while adding, editing & deleting an item.	Display a progress dialog while adding, editing & deleting an item.
	Handle incorrect formatted input values.	<ul> <li>Handle incorrect formatted input values.</li> </ul>	Handle incorrect formatted input values.	Handle incorrect formatted input values.
	Sort items by newest first, oldest			
	first & alphabetical order.			
	Localization which includes	<ul> <li>Localization which includes</li> </ul>	Localization which includes	Localization which includes
	support for at least two languages.			
	Exit the application via an alert			
	dialog.	dialog.	dialog.	dialog.
	Multiple mobile screen/device	Multiple mobile screen/device	Multiple mobile screen/device	Multiple mobile screen/device
	support. Include support for at			

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	least two screens/devices,	least two screens/devices,	least two screens/devices,	least two screens/devices,
	excluding tablets & smartwatches	excluding tablets & smartwatches	excluding tablets & smartwatches	excluding tablets & smartwatches
	devices.	devices.	devices.	devices.
	<ul> <li>Display privacy policy in a web</li> </ul>	Display privacy policy in a web	Display privacy policy in a web	Display privacy policy in a web
	view.	view.	view.	view.
	• Display the wishlist's total amount.	Display the wishlist's total amount.	Display the wishlist's total amount.	Display the wishlist's total amount.
	Change the currency unit which	Change the currency unit which	Change the currency unit which	Change the currency unit which
	includes at least two currencies.	includes at least two currencies.	includes at least two currencies.	includes at least two currencies.
	<ul> <li>Notify the user of unpurchased</li> </ul>	Notify the user of unpurchased	Notify the user of unpurchased	Notify the user of unpurchased
	items.	items.	items.	items.
	Enable & disable push	Enable & disable push	Enable & disable push	Enable & disable push
	notifications.	notifications.	notifications.	notifications.
	<ul> <li>Visually attractive user-interface</li> </ul>	Visually attractive user-interface	Visually attractive user-interface	Visually attractive user-interface
	with a coherent graphical theme	with a coherent graphical theme	with a coherent graphical theme	with a coherent graphical theme
	and style.	and style.	and style.	and style.
	• Splash screen with a transition	Splash screen with a transition	Splash screen with a transition	Splash screen with a transition
	animation.	animation.	animation.	animation.
	• Transition animations between	Transition animations between	Transition animations between	Transition animations between
	activities/fragments.	activities/fragments.	activities/fragments.	activities/fragments.
	<ul> <li>Adaptive launcher icon.</li> </ul>	Adaptive launcher icon.	Adaptive launcher icon.	Adaptive launcher icon.
	<ul> <li>Application published to Google</li> </ul>	Application published to Google	Application published to Google	Application published to Google
	Play Store.	Play Store.	Play Store.	Play Store.
	<ul> <li>Download application from Google</li> </ul>	Download application from Google	Download application from Google	Download application from Google
	Play Store on mobile device.	Play Store on mobile device.	Play Store on mobile device.	Play Store on mobile device.
	Step-by-step user guide thoroughly	Step-by-step user guide mostly	Step-by-step user guide briefly	Step-by-step user guide does not or
	describes each activity/fragment describes each activity/fragment		describes each activity/fragment	does not fully describe each
	screenshot.	screenshot.	screenshot.	activity/fragment screenshot.
_	Application code is thoroughly	Most application code is commented &	Some application code is commented &	Application code is not or is not fully
Documentation	commented & documented with	documented with KDoc/Dokka.	documented with KDoc/Dokka.	commented & documented with
ınta	KDoc/Dokka.			KDoc/Dokka.
ığ		Privacy policy mostly discloses how the	Privacy policy briefly discloses how the	
1000	Privacy policy thoroughly discloses how application collects, uses & shares data		application collects, uses & shares data	Privacy policy does not or does not fully
	the application collects, uses & shares	olication collects, uses & shares including the parties whom it's shared.		disclose how the application collects,
	data including the parties whom it's			uses & shares data including the parties
	shared.			whom it's shared.
	User-testing report thoroughly	User-testing report mostly describes	User-testing report briefly describes the	User-testing report does not or does
	describes the user-testing protocol,	the user-testing protocol, issues raised	user-testing protocol, issues raised	not fully describe the user-testing

# IN721: Design & Development of Applications for Mobile Devices

Semester 1, 2020

All	ken to resolve each issue.  I Kotlin files contain no magic	resolve each issue.	resolve each issue.	actions taken to resolve each issue.
nu	Votlin files contain no magic			
	i Kotiiii illes contain no magic	Most Kotlin files contain no magic	Some Kotlin files contain no magic	Kotlin files contain frequent magic
	ımbers/strings.	numbers/strings.	numbers/strings.	numbers/strings.
	XML files contain no magic	Most XML files contain no magic	Some XML files contain no magic	XML files contain frequent magic
nu	ımbers/strings.	numbers/strings.	numbers/strings.	numbers/strings.
	oplication thoroughly demonstrates de elegance on the following:  Correct use of intermediate variables, e.g., no method calls as arguments.  Idiomatic use of control flow, data structures & other in-built functions.  Sufficient modularity, e.g., code adheres to various OO design principles.  Adhere to a complex OO architecture, e.g., classes, methods, concise naming & methods assigned to the correct classes.  Efficient algorithmic approach.	<ul> <li>Application mostly demonstrates code elegance on the following:</li> <li>Correct use of intermediate variables, e.g., no method calls as arguments.</li> <li>Idiomatic use of control flow, data structures &amp; other in-built functions.</li> <li>Sufficient modularity, e.g., code adheres to various OO design principles.</li> <li>Adhere to a complex OO architecture, e.g., classes, methods, concise naming &amp; methods assigned to the correct classes.</li> <li>Efficient algorithmic approach.</li> </ul>	<ul> <li>Application demonstrates some code elegance on the following:</li> <li>Correct use of intermediate variables, e.g., no method calls as arguments.</li> <li>Idiomatic use of control flow, data structures &amp; other in-built functions.</li> <li>Sufficient modularity, e.g., code adheres to various OO design principles.</li> <li>Adhere to a complex OO architecture, e.g., classes, methods, concise naming &amp; methods assigned to the correct classes.</li> <li>Efficient algorithmic approach.</li> </ul>	<ul> <li>Application does not or does not fully demonstrate code elegance on the following:</li> <li>Correct use of intermediate variables, e.g., no method calls as arguments.</li> <li>Idiomatic use of control flow, data structures &amp; other in-built functions.</li> <li>Sufficient modularity, e.g., code adheres to various OO design principles.</li> <li>Adhere to a complex OO architecture, e.g., classes, methods, concise naming &amp; methods assigned to the correct classes.</li> </ul>
				Efficient algorithmic approach.
	t commit messages thoroughly reflect e functional requirement changes.	Git commit messages mostly reflect the functional requirement changes.	Git commit messages reflect some of the functional requirement changes.	Git commit messages do not or do not fully reflect the context of each
96	e ranctional requirement changes.	Tunctional requirement changes.	the functional requirement changes.	solution.
Git Osage des	t branches thoroughly named &	Git branches mostly named & describe	Git branches named & describe some of	
de:	escribe the context of the functional	the context of the functional	the context of the functional	Git branches incorrectly named & do
	quirements.	requirements.	requirements.	not or do not fully describe the context
				of the functional requirements.

# **Marking Cover Sheet**



# Assessment 02: Wishlist

**IN721:** Design & Development of Application for Mobile Devices Level 7, Credits 15

## **Bachelor of Information Technology**



Name:	Date:		
Learner ID:			
Assessor's Name:			
Assessor's Signature:			

Criteria	Out Of	Weighting	Final Result
Functionality & Robustness	10	40	
Documentation	10	30	
Code Elegance	10	20	
Git Usage	10	10	
	/100		

This assessment is worth 25% of the final mark for the Design & Development of Application for Mobile Devices course.