COMP1786 (2023/24)	Mobile Application Design and Development	Contribution: 80% of the course
Course Leader: Dr Tuan Nguyen	Practical Coursework 1	Deadline Date:22 nd November 2023

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All material copied or amended from any source (e.g. internet, books) must be referenced correctly according to the reference style you are using.

Your work will be submitted for plagiarism checking. Any attempt to bypass our plagiarism detection systems will be treated as a severe Assessment Offence.

Coursework Submission Requirements

- An electronic copy of your work for this coursework must be fully uploaded on the Deadline Date 22nd November 2023
- For this coursework you must submit a single PDF document. In general, any text in the document must not be an image (i.e. must not be scanned) and would normally be generated from other documents (e.g. MS Office using "Save As .. PDF"). An exception to this is hand written mathematical notation, but when scanning do ensure the file size is not excessive.
- For this coursework you must also upload a single ZIP file containing supporting evidence.
- There are limits on the file size (see the relevant course Moodle page).
- Make sure that any files you upload are virus-free and not protected by a password or corrupted otherwise they will be treated as null submissions.
- Your work will not be printed in colour. Please ensure that any pages with colour are acceptable when printed in Black and White.
- You must NOT submit a paper copy of this coursework.
- All coursework's must be submitted as above. Under no circumstances can they be accepted by academic staff

The University website has details of the current Coursework Regulations, including details of penalties for late submission, procedures for Extenuating Circumstances, and penalties for Assessment Offences. See http://www2.gre.ac.uk/current-students/regs

Detailed Specification

Please read the entire coursework specification before starting work.

This assignment consists of two parts:

- Part A (implementation) will be completed individually
- Part B (report) must be completed individually

M-Hike: Hiker Management App

Many people enjoy going for hikes in nature in their free time. A community of hikers has approached you to create a mobile app which would allow them to record details of hikes they are planning and record observations during the hike.

You are to create a mobile app for use by hikers that they can use to record details of their planned hiked and then upload them to a server where they can later be shared with others. The app is to be called **M-Hike** and will allow hikers to record planned hikes and observations during a hike and to carry Out searches. The features the app should Support are given below:

- Features a) to e) are to be implemented as a native Android app coded in Java.
- Features f) and g) are to be implemented as a hybrid app coded using Xamarin/MAUI.
- Feature **g)** can be implemented as **either or both** additions to the native android app or hybrid app.

Your final app is the culmination of all your hard work on this course, which should become a strong addition to your programming portfolio. You should produce an app that is well-designed, robust and useful. The GUI design should be clean, simple to navigate, and operate smoothly without sluggishness or crashes. The app should not require instructions or a manual to use.

Part A – Implementation (80%)

Description of the application

a) Enter details of hikes (10%):

Note that users must be able to enter all of the following fields. **Required** fields mean that the user must enter something in this field; otherwise they will be prompted with an error message. **Optional** fields mean that the user can enter something if they wish, but they will not get an error message if nothing is entered.

The user should be able to enter:

- Name of hike (e.g. "Snowdon, "Trosley Country park", etc.) Required field
- Location Required field
- Date of the hike Required field
- Parking available (i.e. "Yes" or "NO") Required field
- Length the hike Required field
- · Level of difficulty Required field
- Description Optional field
- TypeOfHike
- EquipmentRequired

• Two or more other fields of your own invention — be creative!

The app will check the input and if the user doesn't enter anything in one of the required fields, the app should display an error message.

Once the details have been accepted by the app (e.g., no required fields were missing), it should display the details back to the user for confirmation and allow them to go back and change any details that they wish.

Note: The GUIs should use appropriate controls for data entered and minimize the amount of time that users have to enter data manually. More information about Android controls can be found here https://developer.android.com/develop/ui

b) Store, view and delete hike details or reset the database (15%)

All the details entered by the user should initially be stored on the device in an SQLite database.

The user should be able to **list all** the details of all **hikes** that have been entered into the app, edit or delete individual hikes and delete all the details from the database.

c) Add observations to a hike (15%)

Hikers will be able to enter observations during a hike. Observations could include sightings of animals, types of vegetation encountered during the hike, weather conditions, conditions of the trails, etc. They should be able to select a hike and then add the following details:

- Observation Required field
- Time of the observation Required field (ideally this should default to the current date and time)
- Additional comments Optional field

The user must be able to enter multiple observations for a single hike.

The app should store all details entered on the device in an SQLite database.

It should be possible for a user to select a hike and display all observations and view/edit/delete a specific observation.

d) Search (10%)

The user should be able to search for a hike in the database by name. At its simplest, this could mean entering the name and displaying the first hike that matches. Ideally the user should be able to enter the first few letters of the name and display all matching hikes.

Advanced search options will allow searching for all hikes with the following criteria: name, location, length and/or date. It should be possible for a user to select an item from the resulting search list and to display its full details.

e) Create a cross-platform prototype of the app using Xamarin/MAUI (10%)

Implement as much as you can of features a) using Xamarin/MAUI framework.

Note: Partnership centres can decide to use other hybrid technology to develop a cross platform mobile application

f) Implement persistence using Xamarin/MAUI (10%)

Implement as much as you can of features b) using Xamarin/MAUI framework.

g) Add additional features to either or both the Android or Xamarin version of the app (10%)

Features a) to f) are the core requirements for the app. If you have implemented these and want to add some additional features, then you may. Any enhancements should be implemented **in addition to NOT instead of** the core requirements. The idea is that these features **stretch** your skills, so be prepared to do your own research and feel free to show off! You can think of your own enhancements. Here are some possible examples:

- Allow photos taken by the camera to be added to the data stored
- Pick up the location automatically from the user's location
- Show the location of where an expense incurred on a map
- Make use of an external web service other than the one provided for the coursework.
- Anything you can think of again be creative!

Part B – Report (20%)

The report is to be completed individually.

Write a report consisting of **all** the following sections:

• Section 1. (2%) A concise table containing a checklist of the features you have been able to implement. Please refer to the features list given above in the specification. For example, you might write:

Feature	Status	Your Comments
Functionality A	Fully completed ☑ Partially completed □ Having bugs/Not working □ Not implemented □	I created a form with 9 fields, validated empty values, and implemented a confirmation step to allow users to review and change their details before submitting. I also use a GUI for some fields, such as date, parking, and difficulty level.
Functionality B	Fully completed ☑ Partially completed □ Having bugs/Not working □ Not implemented □	Users can store all hike details on their device in an SQLite database. They can view, edit, and delete hike.
Functionality C	Fully completed ☑ Partially completed □ Having bugs/Not working □ Not implemented □	Users can enter multiple observations for a single hike, which are stored in an SQLite database on the device. They can view all observations for a selected hike, or view, edit, or delete a specific observation.
Functionality D	Fully completed ☑ Partially completed □ Having bugs/Not working ☑ Not implemented □	Users can search for names, locations, lengths, and dates, and approximate matches are allowed. They can select an item from the search results to view its full details. Besides, users can search all (names, locations, lengths, and dates) at once to get all the results.

Functionality E	Fully completed 🗹	I used Xamarin/MAUI to create a cross-platform
	Partially completed	prototype with 9 fields, empty value validation,
	Having bugs/Not working □	and a confirmation step.
	Not implemented □	
Functionality F	Fully completed 🗹	Users can view a list of hikes and see the details
	Partially completed □	of each hike, including the ability to edit or
	Tartiany completed	delete it. The data is stored in a SQLite database.
	Having bugs/Not working □	
	Not implemented	
Functionality	Fully completed 🗹	Users can upload a photo or updates to
G	Partially completed □	Observations, which are stored in an SQLite
	Tardary completed	database. When a user creates an Observation,
	Having bugs/Not working □	the app saves their current location and displays
	Not implemented	it on Google Maps

• Section 2. (2%) Screen shots demonstrating each of the features that you have implemented. Give captions or annotations to explain which features are being demonstrated.

Functionality A

First I created a form with 9 fields and allowed users to enter data. If the user does not enter a required field, an error message (Validation) is displayed. Once the user has entered the requiredfields and clicked "CREATE", a confirmation message will appear. If the user clicks "CANCEL", the confirmation will be canceled and the hike will not be created. Here users can edit the information and click "Create" again.

Otherwise, if the user clicks "CONFIRM", the hike will be created (Figure 1).

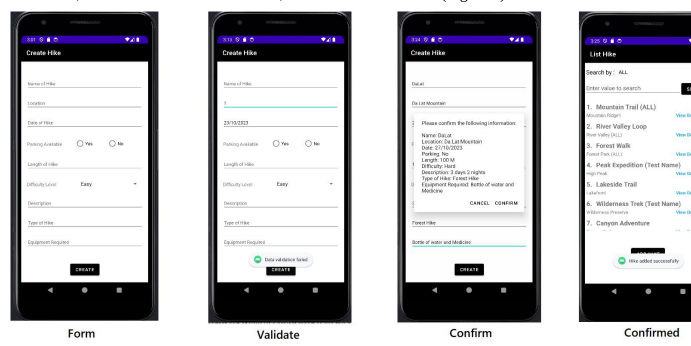
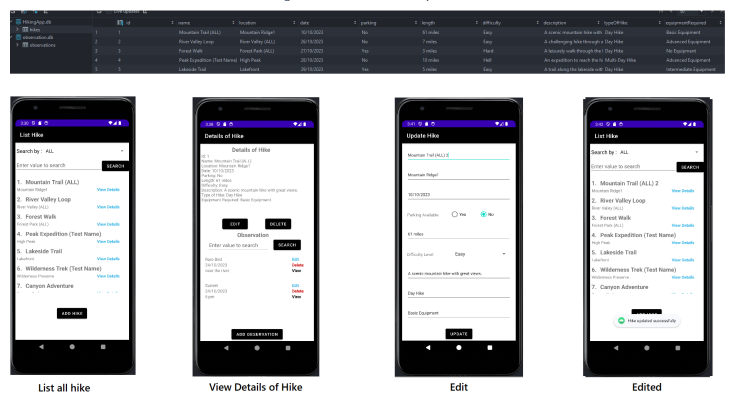


Figure 1: Enter Detail of Hike.



• Section 3. (4%) Write a reflection (approximately 350 words) on how the app was developed. Discuss lessons learnt, what you think went well and what you think could have been improved and how.

- Section 4. (8%) An evaluation of your app(s). Write between 700 to 1000 words evaluating the app(s) that you have produced. Be specific and justify any statements you make. Just saying things like "my app is well designed" without justifying the statement will not gain you any marks. Also, explain how your app could be improved. Again, you need to try to be specific e.g. saying something like "It needs to be made more secure by adding security features" will not gain marks. Your evaluation should include, but need not be limited to, the following aspects of your app:
 - i. Human computer interaction (you will have a lecture about this)

 User-Friendly Interface: The app provides a user-friendly interface with clear labels, input fields, buttons, and a navigation structure. Users can easily interact with the app to perform various tasks like viewing hikes, adding observations, and editing hike details.
 - ii. Security (you will need to research this yourself)Data Validation: The app should enforce strict data validation rules to prevent SQL injection, input validation, and data sanitization.
 - iii. Ability of the app to run on a range of screen sizes and how this could be improved (we will touch on this in the course but you will need to do additional research)
 - iv. Changes that would need to be made in order for the app(s) to be deployed for live use User Authentication: Implement user authentication with password hashing and encryption. Provide a registration process, password recovery, and account management functionalities. User Support: Provide a user support system to handle queries and issues promptly.

This sort of discussion will form an important part of your BSc project report so use this opportunity as a way of practicing your skills in writing an evaluation.

English Proficiency + report format (2%) – marks will be allocated to the level of language used in the individual report, including correct spelling and use of grammar

• Section 5. (2%) Code listing of any code files you have written. You do not need to include generated code. Please clearly label the code, so it indicates the source file and programming language.

Demonstration (0% but see below)

You are required to prepare a brief video showing your implementation including Android app and cross platform app (one video per submission). The duration should be approximately 15 minutes. You can upload your recorded demonstrations onto any cloud or media services like YouTube (with unlisted setting), Drop box,

Google Drive, OneDrive etc. You then pass the links to your instructors for marking. The links can be mentioned in your CW reports.

You have a responsibility to make sure your instructors be able to access and view the videos.

In the video, you must clearly demonstrate the working version of the apps (Android and Xamarin) and link those working functions to the correspondent code. You might attend a brief Q&A session with your instructor where you will be asked questions about your implementation and the code. Your time slots will be allocated by your instructors.

Failure to demonstrate might lead to a failed assessment.

Deliverables

- 1. A zip file containing all the files required to run your app(s). Please try to structure your work so that it is easy for the person marking your work to compile and run your app(s) if they need to. Any compilation, installation or running instructions should be included in a "readme" file.
 - If you have **borrowed code or ideas** from anywhere other than the lecture notes and tutorial examples (eg. from a book, somewhere on the web or another student) then include a reference showing where the code or ideas came from and comment your code very carefully to show which bits are yours and which bits are borrowed. This will protect you against accusations of plagiarism. Be aware that **the marker will look for similarities between your code and that submitted by other students** so please do not share your code with any other students as this is considered to be plagiarism. Note that **the upload of this zip** file **is MANDATORY**. It must be along with your report (deliverable 3) **or you will lose marks and are likely to fail the coursework**.
- 2. A Video Demonstration of your app and what you have achieved, showing the app in operation and displaying all functionalities you have implemented. This should be approximately 15 minutes in duration as mentioned above. There should be only one video submission per submission.
- 3. A brief Q&A session where you will be asked questions about your app(s) and be expected to show an understanding of the code that you have written and the design decisions that you have made. For instance, the instructor may ask you to talk them through the code that implements a particular feature. If you are unable to answer questions about your code you may be investigated for plagiarism. The date, time and details of the Q&A meeting will be announced by your instructors.
- 4. A report consisting of **all** the sections described in the specification. It must be **uploaded**.

Formative Assessment

You are encouraged to show the progress made with the implementation in the labs on a weekly basis to get informal feedback on how the work progresses and, on the design, and implementation decisions taken at every stage of the assignment.

There are also weekly lab exercises, which train you in the knowledge required to complete the assessment. Completed exercises do not need to be uploaded but shown to the instructor for feedback.

Grading Criteria

Please note that the PASS GRADE FOR THIS MODULE IS 40%.

This coursework will not be marked anonymously.

There are 7 features. Percentage score for each feature is stated in the coursework specification. This doesn't mean that you will automatically obtain the full marks for a feature for implementing it, but it will be graded based on the assessment criteria below. Section 3 of the report is also worth 20% and each remaining section of the report is graded as stated in the coursework.

For a very high 1st class (90% to 100%)

- A native Android application fully implementing all features. No bugs and negligible weaknesses. Exemplary quality code.
- Two or more creative additional features (h) to both apps.
- Demonstration: able to show good knowledge of code implemented. Not only able to answer questions about how you did something but also why you chose to do it in a particular way and compare with possible alternative implementations.
- Report complete, accurate and easy to read. Section 5 within specified word count, logically structured and making some insightful points about **all four** of the issues specified.

For a high 1st class (80% to 89%)

- A native Android application fully implementing all features. No bugs and very minor weaknesses.
 Outstanding quality code.
- A working hybrid prototype and one or more creative additional features (h) to both apps.
- Demonstration: able to show good knowledge of code implemented. Not only able to answer questions about **how** you did something but also **why** you chose to do it in a particular way.
- Report complete, accurate and easy to read. Section 5 within specified word count, logically structured and making some insightful points about **all four** of the issues specified.

For 1st class (70% to 79%) the following is required

- A native Android application fully implementing at least six features. Very few minor bugs or weaknesses. Excellent quality code.
- A working hybrid prototype and one or more very good additional features (g) to one or both apps.
- Demonstration: able to show good knowledge of code implemented. Not only able to answer questions about **how** you did something but also **why** you chose to do it in a particular way.
- Report complete, accurate and easy to read. Section 5 within specified word count, logically structured and making some insightful points about at least three of the four issues specified.

For a mark in the range 60 to 69% the following are required:

- A native Android application fully implementing at least five features. Few minor bugs or some weaknesses. Very good quality code.
- A working hybrid prototype.
- Demonstration: able to show good knowledge of code implemented.
- Report complete, accurate and easy to read. Section 5 within specified word count logically structured and making sensible points about at least two of the four issues specified.

For a mark in the range 50 to 59% the following are required:

• At least five features have been completed across the native Android application and the hybrid prototype, possibly with some bugs and weaknesses. Good quality code.

- Demonstration: able to show good knowledge of code implemented.
- Report complete including some attempt at section 5

For a mark in the range 40 to 49% the following are required:

- At least four features have been completed across the native Android application and the hybrid prototype, possibly with some bugs and weaknesses. Good quality code.
- Demonstration: able to show reasonable knowledge of the attempted features.
- · Report mostly complete.

For a fail mark in the range below 40%:

- A native or hybrid android application attempting three of less feature but buggy.
- Demonstration: unable to show reasonable knowledge or understanding of the attempted features.
- Report missing or mostly incomplete.

For a coursework that does not fit into any of these categories (e.g. features a) to d) are implemented but section 3 of the report is less than 700 words and weak) the grade will be determined by taking the lower mark applicable and making some upward adjustment for the other aspects of the coursework. Please be aware to pass you must submit a working app **and** an acceptable report.

NOTE: Failure to do your Demonstration will normally result in you being awarded 0% for the coursework. Even if your implementation and report are excellent and would be awarded a mark of 80% but you don't do a Demonstration then you may score 0% for the coursework.

Assessment Criteria

Your app(s) will be assessed on the following criteria.

- **Features implemented.** The number of features (listed as a) to g) in the specification above) that you have successfully implemented will have a big effect on your overall mark.
- The quality of the application code you produce. Credit will be given for inclusion of meaningful comments in the code, use of the sensible naming standards (eg. for packages, classes, variables, and methods), code layout (e.g. indentation to make the structure of "if" statements and loops clear), avoidance of unnecessary duplicate code, for the Android app use of appropriate Java language features and Android APIs. Java coding conventions (covering naming and indentation etc) be found can http://www.oracle.com/technetwork/java/codeconvtoc-136057.html - (please note that this Oracle page is no longer maintained as the java conventions are common standard, but the page continues to be used as a sources of reference).
- The user interface. This is not a course about user interface design, but credit will be given for making your application as pleasant an experience as possible for the user. Examples of good practice are: allowing the user to choose options rather than their having to type in input, sensible default values, validation of input, and meaningful messages. Credit will be given for showing the use of a range of appropriate features from the Android GUI API.

Your report will be assessed on the following criteria.

- Are all the required sections included and completed properly?
- Does the report give an accurate reflection of what you have achieved?
- Is the report clear and easy read? Does it follow the structure specified?
- Is the evaluation (section 3) realistic and does it show that you have really thought about your app(s) and the
 specified issues as well as how they may be enhanced to be ready for live deployment. Do you show insight
 into the complexities of app development and the challenges of balancing the various constraints involved?

Summative Feedback

Feedback on the final submission will be provided in written format within 15 working days of submission.