# CMPS 312 – Mobile Application Development Midterm Practical Exam – 16 October 2023 (duration 2h)

Objective: Build a News App on Android to demonstrate your Mobile development skills

Sync the B01 Lab repo then copy the midterm folder to your GitHub repo. This folder contains an empty solution that has all the needed dependencies and assets required for the exam.

#### **Implementation Tasks:**

#### 1) News List Screen

- Create a News List screen that displays a list of news articles. The list should be populated from the articles.json under the assets folder.
- Each news article entry should include the title, a brief summary, a category tag, author name, publication date, and an image.
- Implement filter news articles by category: All, Politics, Technology, or Business. Then dynamically update the list to display news articles in the selected category.

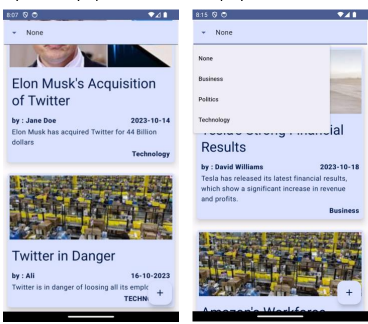


Figure 1 News List Screen

#### 2) Add News Screen

- Create an Add News screen that allows users to add new news article.
- Users should be able to enter the title, the article's content, choose a category from a dropdown, provide the author's name, and set the publication date.
- Also, implement an option for users to enter image name an image in the drawables to associate with the news article.
- Include "Add Article" button that stores the user-added news article in the list of articles.

• When the news article is added, it should be immediately visible in the News List.

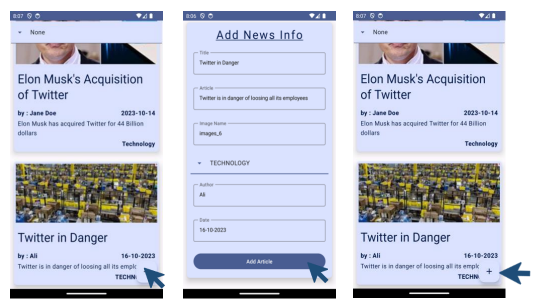


Figure 2: Add New Article

## **Grading Rubrics**

Criteria	%	Functionality*	Quality of the implementation	Score
<ul> <li>News List Screen (70%)</li> <li>Successfully displayed the list of news articles from the JSON file as per the design shown in Figure 1.</li> <li>Properly implemented filter news articles by category.</li> </ul>	70			
<ul> <li>Add News Screen (30%)</li> <li>Correctly designed and implemented the Add News form.</li> <li>Successfully add the news article to the list of articles. Plus demonstrate the ability to display the newly added news article in the list.</li> </ul>	30			
Provide screenshots in <i>testing.docx</i>	-		[-10pts if missing]	

### Possible grading for functionality:

- Complete and Working (get 70% of the assigned grade),
- *Complete and Not working* (lose 40% of assigned grade)
- *Not done* get 0.
- The remaining grade is assigned to the quality of the implementation.
- Must submit screenshots in this **Midterm Testing-GradingSheet.docx** (otherwise 10pts).