CSCI4448 Semester Project

Definote- A dictionary/notetaking app

A dictionary/notetaking app to allow users to quickly lookup and create entries. Definote will be written in Kotlin with the Gradle build system and designed to run on Android version-<> and greater. Definote will provide a various strategies for users to search through items in the database and also import their own dictionaries. A dictionary is an set of entries in the database identified by its name and containing a description and optionally links to other entries. Definote will also provide a way for users to create and edit their own entries. Definote can be used as a dictionary, a simple note taking app, or a lookup system for domain specific information.

Project/Homework 7

Project 7 Report and Jack's portion of the presentation are located under resources.

Sean's portion of the presentation is located at https://drive.google.com/file/d/1MmushJyZLlFWV2

- Team Members: Sean Shi, Jack Paulman
- Frameworks/Libraries: Android Libraries(SQLite database)
- BDD Scenarios under app/src/test/resources/

Features

Functional Elements

\boxtimes	Search: Allow the user to search through entries to find what they	
	need, use the Strategy pattern for different algorithms.	
	Database/Dictionary: SQLite	
	Display Activity: Screen to display user input	
	Text Renderer: Allow the user to view database entries, perform synta	
	highlighting, emphasis markers, etc.	
	Menu: Recent searches, adding new dictionaries	
	Editor: edit entries or add your own entries to the database in a custom	
	dictionary	

Design Patterns (May include others as needed)

□ Builde	er: Build a dictionary from a text file or something similar
☐ Factor	ry: Create dictionary entries
☐ Strate	gy: Sorting/searching methods for finding entries
☐ Single	ton: Single instance of the database
□ Obser	ver: Can be used for logging and to send notifications for inter-
esting	events