**Project: Vehicle Insurance Claim Mobile App**

**Overview**

This project involves designing and developing a mobile application for Android that simplifies the vehicle insurance claim process. The app will cater to users who wish to efficiently file claims, upload relevant evidence, track claim progress, and communicate with insurance agents—all within a single platform.

Key areas of focus:

* **User Interface Design**: Creating a user-friendly and intuitive interface.
* **Data Management**: Handling user data securely and efficiently.
* **Hardware Integration**: Utilizing device features like the camera for photo uploads.

**Detailed Description with User Stories**

**User Story 1**

**Title**: Profile Setup and Insurance Linking  
**As a user, I want to set up my profile and link it to my insurance policy so that I can quickly file claims when needed.**

**Acceptance Criteria**:

* The user can create a profile by entering personal details (e.g., name, address, contact information).
* The app allows users to link their insurance policies by providing policy numbers and other relevant details.
* The profile and policy information should be securely stored in a database.
* Users should be able to edit or update their profile and policy details.

**Technical Implementation Notes**:

* Use a secure authentication method (e.g., email/password, OAuth).
* Implement form validation for profile and policy data entry.
* Utilize Firebase or another backend solution for data storage.

Which of the following will return a list of books written by "George Orwell" only?

Select one answer option below.

* @Query("SELECT \* FROM books WHERE author ='George Orwell' ")
  + fun findBooksByAuthor(): List<Book>
* @Select("SELECT \* FROM books WHERE book author IS 'George Orwell'")
  + fun findBooksByAuthor(): List<Book>
* @Query("SELECT \* FROM books WHERE author: 'George Orwell' ")
  + fun findBooksByAuthor(): Book
* @Select("SELECT \* FROM books WHERE author LIKE 'George' ")
  + fun findBooksByAuthor(): Book