* Description:
* Android: crucial for building, running, and customizing your Flutter app specifically for Android devices.
* ios: critical for building, running, and customizing your Flutter app specifically for iOS platforms.
* helper: contains files that support connection to third-party services.
* model: Files in flutter's model are often defined as classes. This class will contain properties and methods to represent your application's data and logic.
* provider: contains files that define providers. Provider is a state management tool for Flutter. It allows you to share data and state between widgets in your app efficiently.
* screen: contains files that define the user interface (UI) for the application. These files often have the .dart extension and use Flutter widgets to create the user interface for the application
* Theme: contains files that define themes. Theme is a set of values used to style the user interface (UI) of your application.
* Widget: contains the widget definition files are stored. Widgets are a basic building block of the user interface (UI) in Flutter.
* font: contains font resources that the application uses to display to the user.
* image: contains image resources that the application uses to display to the user.
* test: content file to test the system and ensure the quality and stability of your Flutter app. By writing and running unit tests regularly, identify and fix bugs early, improve code coverage, and build a more reliable and robust app.
* pubspec.yaml: contains information about the Dart and Flutter packages used by the application.
* libBE.py: where to import libraries to use for backend controllers and models
* Controller: contains files that define controllers which are a component of the Flask application responsible for handling requests from users and returning responses.
* Model: Interacts with a MySQL database using stored procedures. It returns appropriate HTTP responses based on the success or failure of operations.
* Database: Stores user data, car information, car rental trip information and user reviews as well as user payment when booking a car