Load Manager - Help Documentation

=============================

Load Manager is a Python-based application designed to help manage load details for shipping purposes. This documentation provides an overview of the application's features and instructions on how to use them effectively.

1. Load Details

----------------

- The Load Manager application allows you to enter various load details such as length, width, height, weight, product description, special comments, customer information, shipper information, and driver information.

- Fill in the corresponding fields with the required information.

- Use the "Save Load Details" button to save the load information. This will store the details in the Loads.csv file.

2. Generate PDF Reports

------------------------

- To generate a PDF report for a specific load, click the "Generate PDF" button.

- Enter the Load ID for the desired load.

- The application will generate a PDF report containing the load details, including length, width, height, weight, special comments, customer information, shipper information, and driver information.

- The PDF report will be saved with the filename "DBI\_LOAD\_{Load ID}.pdf" in the application directory.

3. Query Existing Load Data

---------------------------

- The "Query loads.csv" section allows you to search for existing load data based on Load ID.

- Enter the Load ID you want to query in the provided field.

- Click the "Query" button to retrieve the load details associated with the specified Load ID.

- If a load with the specified Load ID is found, the load details will be displayed.

- If no load is found, a warning message will be shown.

4. Settings

------------

- The "Settings" button opens a window where you can configure the application settings.

- In the settings window, you can select a company logo by clicking the "Select Logo" button and choosing an image file.

- To set the company information, click the "Input Company Info" button and enter the desired information in the prompt.

- The selected company logo and information will be displayed in the PDF reports generated by the application.

5. Clear All Fields

--------------------

- The "Clear" button allows you to clear all input fields in the application.

- Clicking this button will reset all the load details fields, allowing you to start fresh and enter new load information.

6. Exit the Application

------------------------

- To exit the Load Manager application, click the "Exit" button.

- A confirmation dialog will appear to confirm your decision.

- Click "OK" to close the application, or "Cancel" to continue using the application.

For any further assistance or inquiries, please contact Colin Burgess at ColinBurgess890@gmail.com.