1. Initialization and Setup:

Initialize the application data structures.

Set up Git and a GitHub repository for version control.

2. Welcome Screen:

Display the welcome screen with the application name and developer details.

Present options for user interaction.

3. Main Context:

Display the main context with options for:

List a camera

View camera listings

Manage wallet

Close the application

4. Camera Operations:

List a Camera:

Users provide brand, model, and per-day rental amount.

Add the camera to the listings.

View Camera Listings:

Display a list of available cameras with brand, model, and per-day rental amount.

Rent a Camera:

Users select a camera from the listing to rent.

5. Wallet Operations:

Add Funds to Wallet:

Users can view their wallet amount.

Option to add funds to the wallet.

6. Application Navigation:

Users can navigate from any execution context back to the main context.

7. Application Closure:

Users can close the application.

8. Java Concepts:

Utilize Java for backend logic and data management.

Implement data structures for camera sorting and searching.