**Functional requirements :**

1. Vehicle listing: The website should allow car dealers to list their vehicles for sale with detailed information including make, model, year, mileage, features, and price.
2. Vehicle search: The website should allow users to search for vehicles by various criteria, such as make, model, year, mileage, features, and price range.
3. Booking and appointment scheduling: The website should allow users to book test drives and schedule appointments to view vehicles in person.
4. Vehicle comparison: The website should allow users to compare multiple vehicles side-by-side, based on specific features and prices.
5. Financing options: The website should offer financing options for users who wish to purchase vehicles through financing.
6. Payment and checkout: The website should provide a secure payment gateway to allow users to purchase vehicles online.
7. Vehicle history report: The website should provide vehicle history reports for each vehicle, detailing any accidents, repairs, or maintenance.

**Non-functional requirements :**

1. Usability: The website should be easy to use, with a clear and intuitive interface.
2. Performance: The website should be fast and responsive, with quick page load times and minimal downtime.
3. Security: The website should be secure, with appropriate measures to protect user data and financial transactions.
4. Accessibility: The website should be accessible to users with disabilities, including those who use assistive technology.
5. Scalability: The website should be able to handle a large volume of traffic and a growing number of users, without compromising performance or user experience.
6. Reliability: The website should be reliable, with minimal errors or downtime, and a robust backup and recovery system in place in case of any issues.
7. Mobile responsiveness: The website should be optimized for mobile devices, with a responsive design that adapts to different screen sizes and resolutions.