



We would like a Minimum Viable Product (MVP) for a mobile application that serves as a platform for renting heavy equipment. The core features must address the primary needs of our users – both vendors and buyers.

Here's a list of essential features to consider for our MVP:

1. User Registration and Profile Management:
 - Separate registration processes for vendors and buyers.
 - Profile creation with necessary details like name, contact information, and company details for vendors.
2. Equipment Listing (for Vendors):
 - Option to list equipment with details like description, specifications, availability dates, rental prices, and images.
 - A dashboard for managing their listings.
3. Search and Filter Functionality (for Buyers):
 - Advanced search options to find specific equipment.
 - Filters based on location, equipment type, availability dates, and rental price.
4. Equipment Booking System:
 - A system for buyers to book equipment for specified dates.
 - Calendar view to check availability.
5. Payment Gateway Integration:
 - Secure payment methods for rental transactions, using Saudi Billing Systems e.g. SADAAD.
 - Option for deposits, full payments, and payment tracking.
6. Ratings and Reviews:
 - Allow buyers to rate and review equipment and vendors after the rental period.
 - Helps build trust within the platform.
7. In-app Messaging or Communication Tool:
 - For buyers and vendors to communicate directly within the app.



- Useful for discussing details, negotiating prices, or clarifying queries.
8. Notifications and Alerts:
- Notifications for booking confirmations, payment reminders, and other important updates.
9. Basic Admin Panel for Platform Management:
- To manage users, listings, transactions, and to provide customer support.
10. Mobile Responsiveness and User-Friendly Design:
- Ensuring the app is easy to navigate on various devices.
11. Basic Analytics:
- To track user behavior, most rented equipment types, and other important metrics for future improvements.