Key Workflows

1. Product Browsing Workflow:

- 1. User website par aata hai.
 - User apni car rental requirements ke liye website visit karta hai.
- 2. User rental categories aur filters browse karta hai.
 - User car categories (e.g., SUVs, Sedans) aur filters (e.g., location, price range, rental duration) dekh raha hai.
- 3. Frontend Sanity CMS aur Rental Management System se data fetch karta hai.
 - Frontend Sanity CMS aur Rental Management System se available cars ki details fetch karta hai.
- 4. Filtered products display hoti hain.
 - Location aur availability ke mutabiq cars user ko dikhai jati hain.

```
[Frontend (Next.js)]

|
[Sanity CMS] -----> [Rental Management System]

|
[Location and Availability API]
```

2. Rental Order Placement Workflow:

- 1. User car select karta hai aur 'Rent Now' par click karta hai.
 - User apni desired car aur rental option select karne ke baad directly 'Rent Now' button press karta hai.
- 2. User ko ek single page par 3 forms display hote hain:
- Form 1: Billing Information
 - User apna personal information (e.g., name, email, phone number) aur billing address enter karla hai.
- . Form 2: Rental Information
 - User rental duration (start date, end date), pick-up/drop-off location, aur optional driver preferences fill karta hai.
- Form 3: Payment Method
 - User apna payment method select karta hai aur payment details enter karta hai (e.g., card details).
- 3. System payment ki tasdiq karta hai.
- · Payment successfully process hone ke baad system booking ko confirm karta hai.
- 4. Booking confirmation frontend aur email/SMS ke zariye user ko show hoti hai.
- · Isi page par confirmation message aur booking summary display hoti hai.
- Ek email ya SMS ke zariye bhi booking ki details bheji jati hain.

```
[User selects car and clicks "Rent Now"]
[5ingle Page with 3 Forms: Billing Info, Rental Info, Payment Method]
[Form validation and booking details saved in CMS & RMS]
[Payment processed via Payment Gateway]
[Confirmation shown on page + sent via Email/SMS]
```